Interested Teaming List as of February 24, 2016

21st Century Wireless
Infrastructure; Applications; Devices; Towers/Sites; IT/Eng/Enterprise Services
Stephen McKenna
stephen.mckenna@21stcenturytowers.com
(630) 546-3765
www.21stcenturytowers.com
21ST CENTURY TOWERS IS AVAILABLE TO PROVIDE SERVICES IN ALL 50 STATES. 21ST CENTURY WILL USE STANDARD TOWER AND CARRIER TECHNOLOGY. 21ST CENTURY TOWERS COMBINES: NEXT GENERATION OWNERSHIP MODELS; EXPERTISE IN TOWER MANAGEMENT, MAINTENANCE AND MODIFICATIONS; ADVANCED FINANCIAL, LEASING AND OWNERSHIP MODELS; CUTTING EDGE POWER, COOLING / HEATING AND RELATED SOLUTIONS; OPERATIONAL AND FINANCIAL EXCELLENCE; EXPERIENCED MANAGEMENT; CLIENT-FOCUSED CULTURE; FINANCIAL STRENGTH

3480 Group, Inc
Infrastructure; Consulting; Towers/Sites; IT/Eng/Enterprise Services
Wayne Murray
CFO and VP of Special Projects
wayne.murray@3480g.com
(719) 963-5525
www.3480g.com
3480 Group is a Certified (MBE) Telecommunications Construction and Project Management Company. We are a licensed GC in AK, CA, GA, LA and NY with ability to perform work in all other States. We provide network support services for wireless and utility service providers, public safety and government agencies. Our core business includes expanding, upgrading, and maintaining wireless networks. We specialize in Site Acquisition, Planning, Leasing, Permitting and Zoning, RF Engineering, Network Design, Microwave, Systems Integration, Tower Inspection/Mapping/Modification, Systems Interoperability, Equipment Installation, Site Audits, Trouble Shooting and Maintenance.

4k Solutions
Jim Urbec
Vice President Business Development
jim@4ksolutions.com
(901) 574-7573
www.4ksolutions.com

5 Stems Networks LLC
Infrastructure; Consulting; Devices; Applications; Systems Integrator; Towers/Sites; IT/Eng/Enterprise Services
Ron Smith
rlsmith@5stemsnetworks.com
(610) 659-6111
www.5stemsnetworks.com
5 Stems Networks, LLC is an established full-service telecommunications engineering firm able to perform Core and RAN design, permitting, and implementation services nationwide. We have a (60)
sixty-year track-record providing telecommunications engineering services for carriers in the following areas:

RAN Coverage, Capacity, and Spectrum Planning: Regulatory compliance and new technology deployment.

Core Network Fiber, Cell Site, DAS, & Small Cell Network Design, Permitting, & Construction Management: Extensive FTTx, Anchor Institution, DAS, Small Cell, and LTE networks designed, install and integration over the last five years.

**5G Solutions**
Consulting; Devices; Applications; Systems Integrator; Towers/Sites; RF OEM; IT/Eng/Enterprise Services

Amit Atri  
a.atri@5g-solutions.com  
(206) 914-2937  
www.5g-solutions.com

5G Solutions is a Certified Minority Women Owned Telecom/IT solutions company that believes in knowledge, dedication and customer service. We offer a diverse blend of Technical, Professional, Management, Service and Solutions for different departments of Telecom/IT Network i.e. RF & System Performance, Switch & Data Transport, Installation , Network Engineering & Design-Configuration, Integration and Implementation , Staff AuGeneral Managementerentation and Database updates. We have deep industry experience and our professional, reliable and dedicated team provides engineering, integration and implementation support based on your requirement and goals. The possibility becomes infinite when you have a fully functional and reliable team to support you.

**A10 Networks**
Keenan Bayol  
Regional Account Manager  
kabayol@a10networks.com  
(703) 346-7214  
www.a10networks.com

**Aarcher, Inc**
Consulting; Towers/Sites  
Jason Los  
National Wireless Account Manager  
jlos@aarcherinc.com  
(410) 897-9100 x108  
www.aarcherinc.com

Founded in 1997, AARCHER currently has 43 employees in Maryland, Colorado, and Texas. A specialty consulting firm based in Annapolis, MD, AARCHER has provided environmental compliance, conservation & planning, and prevention & sustainability consulting services nationwide and specializes in environmental impact assessment, pollution prevention, and natural and cultural resources management.
Imagine having all of the tools your team needs to work together, available in one place and always accessible. That’s Acano. Founded in 2012, we’re a fast-growing technology company with a fresh perspective on audio, web and video conferencing. We make teams work. Now, anyone inside or outside an organization can join meetings using: Microsoft Lync or Skype clients and apps; Any standards-based video systems, clients or apps; Web browsers on desktops or smart phones; Regular telephony.

Access Technologies, Inc
Devices; Applications; Systems Integrator; IT/Eng/Enterprise Services

Mark Isle
General Manager
mark.isle@atisw.com
(505) 341-0202
www.atisw.com

ACD Telecom LLC
Infrastructure; Consulting; Systems Integrator; Towers/Sites

Ali Shahnami
ali.shahnami@acdtelecom.com
(407) 333-2300
www.acdtelecom.com

Acela Technologies
Consulting; Systems Integrator; IT/Eng/Enterprise Services; Other: DAS

Terrence L. Myers
Project Manager
tmyers@acelatech.com
(301) 788-5594
www.acelatech.com

Acela Technologies is a Service Disabled Veteran Owned Small Business (SDVOSB) and Minority Business Enterprise (MBE), operating nationally, with office locations in the DC metro Area, Boston, Miami, & Los Angeles. We are a nationally recognized leader in providing state-of-the-art wireless systems, public safety communication, information technology solutions and Radio Frequency engineering services. Acela is a turn-key vendor specializing in the design, deployment, integration, and maintenance of multi-vendor wireless networks to include DAS, Small Cells, Microwave, and Wi-Fi solutions. We provide services to a variety of customers to include government, hospitality, healthcare, public safety, wireless service providers, commercial enterprise.
Acumentrics SOFC Corporation
Other: Manufacturer of solid oxide fuel cell (SOFC) remote power generators

Bob Nuner
Project Research and Lead Development
bnuner@acumentrics.com
(802) 223-7227

Michael Gagnon
Vice President, Sales
mgagnon@acumentrics.com
(781) 461-8251 ext 403
www.acumentrics.com/sofc-products-overview.htm

ISO9001 Certified manufacturer of solid oxide fuel cell (SOFC) remote power generators fueled by propane or natural gas (not hydrogen). Solid state construction, save for small fans. Low emissions (only CO2, H2O, heat); highly efficient fuel-electrical power conversion. Annual maintenance involves cleaning/changing filters. No fluids involved. SOFC units have remote monitoring capability, and are quiet, small, and unobtrusive.

For power output details, customer set points, fuel consumption data, operating temperature and humidity parameters, etc., please send for data sheets.

Advantage Engineers LLC
Infrastructure; Consulting; Towers/Sites

Marshall Knight
mknigh@advantageengineers.com
(443) 367-0003
www.advantageengineers.com

Advantech AMT Corp.
RF OEM; Devices; Applications; Consulting

Mike Fowler
Director of Government Programs
mike.fowler@advantechwireless.com
(443) 570-8111
www.advantechwireless.com

At Advantech Wireless, we design, manufacture and deploy networking for broadband connectivity, broadcast solutions, video contribution and distribution, mobile backhaul, using satellite and terrestrial wireless technologies. Our technologies include next generation VSAT hubs and terminals, world-leading GaN technology high power amplifiers, SSPAs, block-up converters (SSPB), frequency converters, satellite SCPC modems, fixed and deployable antennas, antenna controllers and terrestrial microwave radios.
Advisory Engineering and Analytics LLC
Consulting; Devices; Applications; Systems Integrator; IT/Eng/Enterprise Services

Hal Thomas
Principal Engineer
Hal.Thomas@aea-innovations.com
(972) 768-3521

Luis Garza
Service Delivery and Operations
luis.garza@aea-innovations.com
(972) 658-8513
www.aea-innovations.com

Advisory Engineering & Analytics LLC. (aea) is a results oriented boutique firm helping private and public sector organizations define and implement innovative solutions to intrinsically complex industry practices. aea’s members are recognized in the industry with years of practical experience and specialized knowledge gained from work within Global organizations in multi-customer/multi-cultural environments. We help service providers and OEMs in the areas of Engineering, Operations, Project Management, Innovation and Customer Service.

Affirmed Networks
Infrastructure

Victoria Ministri
Director of US Cable, IoT
victoria_ministri@affirmednetworks.com
(917) 301-4481
www.affirmednetworks.com

Affirmed Networks has achieved significant attention as its Network Functions Virtualization (NFV) solution has become the standard for the world’s top mobile operators. Currently, the company has been deployed commercially, including in Tier 1 and Tier 2 mobile networks, and is engaged in many trials worldwide.

Airosmith Development
Infrastructure; Consulting; Systems Integrator; Towers/Sites; Other

Ann D'Alessandro
Business Development Manager
adalessandro@airosmithdevelopment.com
(518) 350-4060
www.airosmithdevelopment.com

Airwave
Consulting; Devices; Applications; Systems Integrator; IT/Eng/Enterprise services

Brian Baker
brian.baker@airwavesolutions.co.uk
44.7410.441142
www.airwavesolutions.co.uk

For the past 15 years Airwave has delivered mission critical voice and data communications services to British organisations that provide vital public services – the police, fire and ambulance services, local authorities, health, utilities and transport providers.

The Airwave Network, was designed, built and is operated to meet the exacting feature and coverage needs of emergency services. This interoperable Network is resilient, secure, covers 99% of Great Britain’s landmass.

More than a third of Great Britain’s police forces have taken a significant step towards paperless policing by equipping frontline police officers with Airwave’s specialised mobile data and applications technology which runs over an LTE bearer.

AIS Engineering Incorporated
Patrick Ibrahima
ipatrick@aisengineering.com
(301) 585-1235

Akinnovate LLC
Consulting; Systems Integrator; IT/Eng/Enterprise Services

Jacquelyn Ting
Managing Partner and Founder
jackie@akinnovate.com
(703) 348-7086
www.akinnovate.com

Akinnovate is a boutique consulting company that provides a collaborative and total solution approach to meet our customer's specific business objectives. Our portfolio of consulting, software development and management services is built upon over 20 years of global experience in a diverse client base. This client base spans the wireless telecom industry, non-profit organizations, energy and federal government agencies. Our diverse and versatile team allows us to work with both small and large companies. Whether you need help on the startup of your organization or need assistance on the day-to-day operations, we have the expertise that delivers results. Akinnovate is certified as a small, woman and minority owned business.
Alaska Communications
Carrier: We are the Local Exchange Carrier in over 75 communities around Alaska.

Jeff Glaser
Client Account Manager, Enterprise Sales
jeff.glaser@acsalaska.com
(907) 564-7388
www.alaskacommunications.com

Alaska Communications (NASDAQ: ALSK) has led telecommunications in Alaska for more than 100 years. We are a company of over 700 people, mostly in Alaska, dedicated to serving our customers. We provide broadband and managed IT services for businesses and consumers with a reliable, statewide data and voice network and the most diverse undersea fiber optic system connecting Alaska to the Lower 48. We believe in helping Alaska connect and grow and have invested more than $500 million in our state since 2001.

Algona Municipal Utilities
Infrastructure
John Bilsten
jhbilsten@netamu.com
(515) 295-3584
www.netamu.com

Algona Municipal Utilities is a city owned water, electric and telecommunications provider serving the Algona, Iowa area. The telecommunications service includes a 100 gigabit fiber optic backbone around Algona. Algona Municipal Utilities provides telecommunications services in the Algona, Iowa area utilizing fiber optic technology.

All Clear Fire Systems LLC
Devices; Applications
Jim Mabry
jim@allclearfiresystems.com
(623) 696-5125
www.knoblite.com

All Clear Fire Systems is developing a personal smart device for firefighters/paramedics capable of capturing, storing, and transmitting secure data in real time, providing lighting, thermal imaging, video, atmospheric and biological monitoring, radiation detection, personal locator for personnel on the fire ground and emergency scene.

Alliance Communications
Infrastructure; Towers/Sites; Other
Paul VanDeBerg
Business Relations
paulv@alliance.coop
(605) 594-8250
www.alliancecom.net

Alliance Communications provides Internet, cable TV and telephone services to portions of South Dakota, Minnesota and Iowa. Alliance customers have access to an elite fiber-to-the-home network.
With a fiber network, customers receive their services over optical fiber rather than copper telephone wires or coaxial cable. Alliance Communications is customer owned and locally operated cooperative. Alliance Communications is also an iWireless network provider.

**Allied Telesis, Inc**
- Infrastructure; Consulting; Devices; Applications; Systems Integrator; IT/Eng/Enterprise Services; Other
- **Philip Yim**
  - SVP Global Programs and GM Carrier BU
  - Philip_yim@alliedtelesis.com
  - (408) 519-8700
  - www.alliedtelesis.com

For nearly 30 years, Allied Telesis has been delivering reliable, intelligent connectivity for everything from enterprise organizations to complex, mission critical infrastructure projects around the globe. Allied Telesis is a world class leader in delivering IP/Ethernet network solutions to the global marketplace. We create innovative, standards-based IP networks that seamlessly connect you with voice, video and data services across any media. In a world moving toward Smart Cities and the Internet of Things, networks must evolve rapidly to meet new challenges. Allied Telesis smart technologies, such as Allied Telesis Management Framework™ (AMF) and Enterprise SDN, ensure that network evolution can keep pace

**Allot**
- Charles Lenis
  - Director North America Sales
  - clenis@allot.com
  - (617) 916-3278
  - www.allot.com

**Alpha Technologies, Ltd**
- Brian McCrea
  - brian.mccrea@alpha.ca
  - (815) 307-0653

**Alpine Communications, LC**
- Chris Hopp
  - COO
  - chris@alpine-communications.com
  - (563) 245-4000
  - www.alpinecom.net

Since 1997, Alpine Communications has helped our communities stay connected with the latest advancements in clear, dependable communications services. As the local provider, we offer an expanding array of communications options along with responsive, personal service. These options include Fiber-to-the-Home, high speed Internet, monitored security systems, computer networking, digital FusionTV, wireless phone service, telephone systems, local and long distance, and voice
messaging. Alpine Communications, LC provides services to Clayton County, IA; Copper and Fiber Loop facilities.

**Altagrove**  
Andy Beegan  
andy.beegan@altagrove.com  
(703) 884-1126

**Aluma Tower Company, Inc**  
Shane Mullan  
Vice President of Global Sales  
shane@alumatower.com  
(772) 567-3423  
www.alumatower.com

Aluma Tower Company is a small business that designs and manufactures both fixed and mobile aluminum light weight/high strength telescoping tower systems. Over the last 40 years of business, Aluma has deployed thousands of systems to the harshest environments across the globe. Applications for use have been in the communications, surveillance, data transfer and many other markets, sold both commercially and to US & foreign Governments. Alumas’ trailer tower systems are ideal for supporting Public Safety/First Responder efforts in response to incidents, at events, and in extremely remote locations.

**AM Telecom**  
Devices  
Han Jin Lim  
VP, Business Development  
hanjin.l@amtel.co.kr  
82-10-2637-9310  
www.amtel.co.kr/english/?home

Makes LTE rugged, public safety phones

**Amato Law Group, PLLC**  
Consulting; Other: Law--Leasing, Zoning, Environmental Services for Telecom Vendors  
Alfred L. Amato, Esq.  
Operations and Marketing Manager  
aamato@amatofirm.com  
(516) 227-6363  
www.amatolawgroup.com

Amato Law Group has provided telecommunications legal services for the past 20 years, based on an expert-level understanding of the Telecommunications Act of 1996 and in-depth experience with the zoning, leasing and licensing components of building and operating telecommunication facilities on Long Island and in New York City. From inception to completion, our telecommunications attorneys provide a full scope of services, including site and zoning/permitting feasibility assessments, title and environmental review, application processing and management, public hearings, procurement of necessary permits, drafting and negotiating the unique licenses, leases, access agreements and easements relating to telecommunication facilities.
American Tower Corporation
Towers/Sites
Tom Gramaglia
Business Development
tom.gramaglia@americantower.com
(781) 926-7829
www.americantower.com

Amphenol Antenna Solutions
Infrastructure; Other: Antenna designers and manufacturers
Alan Spencer
Director of Global Sales
aspencer@amphenol-antennas.com
44 (771)852-5603
www.amphenol-antennas.com

Amphenol Corporation is a major producer of electronic and fiber optic connectors, antennas, cable and interconnect systems such as coaxial cables. The division Amphenol Antenna Solutions was founded with the singular focus of designing and manufacturing high performance base station antennas for cellular and public safety networks. Today, the company is a single source for wireless infrastructure offering not only base station antennas, but also transmission line products including RF cable, connectors and jumpers as well as accessories (TMAs, combiners, filters, couplers, repeaters) and RET system components (surge arrestors, Bias-Ts and PDUs). The company provides a comprehensive suite of solutions for virtually all applications and global frequencies, with product available from the top of the tower to the base station.

Anite Network Testing
Consulting; Devices; Applications; IT/Eng/Enterprise Services; Others: Tools Vendor
Alex Chua
Director, Project Management and Business Development
alex.chua@anite.com
(858) 776-0306
www.anite.com/nemo

Anite Network Testing’s Nemo-branded products enable network operators, equipment manufacturers and regulatory authorities to measure, analyze and optimize network coverage and quality. By identifying anomalies in the radio network, our tools enable operators to fix reception problems and maintain consistent quality. Nemo tools provide a wide range of information – from call quality, data download and upload speeds, signal reliability, the interaction of neighboring cells, to the efficiency of devices “hand-off” from one cell to another. Our data analytics platform analyzes data from multiple sources, and automates the process of generating a variety of reports intended for engineering to executive audiences.
Anite Telecos Inc
Devices; Applications

Duncan Walker
Head of Customer Engineering-Americas
duncan.walker@anite.com
(847) 648-6328
www.anite.com/businesses/devices-infrastructure-testing

Anite is a leading supplier of test and measurement solutions to the international wireless market. It provides testing, measurement, optimization and analytics systems based on its specialist sector knowledge and its proprietary software and hardware products. Customers include major manufacturers of mobile devices, chipsets and network equipment, mobile network operators, regulatory authorities, and independent test houses.

Anritsu Company
Orral Sezer
orral.sezer@anritsu.com
(919) 607-8269
www.anritsu.com

Anritsu Corporation (www.anritsu.com) has been a provider of innovative communications solutions for more than 120 years. The company’s test and measurement solutions include wireless, optical, microwave/RF and digital instruments, operations support systems and solutions that can be used during R&D, manufacturing, installation, and maintenance. Anritsu also provides precision microwave/RF components, optical devices, and high-speed devices for design into communication products and systems. With the addition of OSS monitoring solutions it has expanded its offering to provide complete solutions for existing and next-generation wireline and wireless communication systems and service providers. Anritsu sells in over 90 countries worldwide with approximately 4,000 employees.

AOptix Technologies
Jay Bowker
Director of Sales
jbowker@aoptix.com
(408) 569-6730
www.aoptix.com

Armcor.com Contractor Capital
John Fedewa
fbo@armcor.com
(800) 873-4161
Ascom Network Testing, Inc
Consulting; Devices; Applications; RF OEM; IT/Eng/Enterprise Services; Other: Tools Vendor
Richard Wilson
Account Director
richard.wilson@ascom.com
(571) 292-4791
www.ascom.com/nt/en/index-nt

Ascom Network Testing, Inc. provides network testing tools and services, offering the TEMS portfolio – a suite of best-in-class solutions for drive testing, analyzing, benchmarking, and monitoring mobile network performance. Ascom is the wireless communications drive-test market leader with nearly 40% market share - 650+ customers in 170 countries, including the top 20 mobile operators and major infrastructure suppliers. TEMS is the world’s most trusted technology for deploying, monitoring and assuring quality of service for broadband wireless networks. Ascom is actively involved with telecommunications standards committees world-wide, with a strong portfolio of white papers, research publications, and over 30 patents.

Ashburn Consulting LLC
John Demmon
Senior Business Development Executive
jdemmon@ashburnconsulting.com
(703) 861-5576
www.ashburnconsulting.com

Ashurst LLP
Other: P3 Legal
Matthew Neuringer
Associate, New York
matthew.neuringer@ashurst.com
(212) 205-7042
www.ashurst.com

ATC Cablevision
Infrastructure
Don Miller
CEO
dmiller@ncn.net
(712) 776-2222
www.ayrshireia.com

ATC Cablevision is a communication company located in northwest Iowa serving customers with voice, data, video and broadband with fiber, wireless, coaxial and copper facilities. ATC Cablevision provides service and own fiber in Palo Alto county, Clay county and Kossuth county.

ATDI Government Services, LLC
Clara Young
cyang@atdi.us.com
(703) 752-0462
Atlanta Cable Sales dba ACS Solutions
Systems Integrator; IT/Eng/Enterprise Services; Other: Interconnection copper and fiber optic cable assemblies
Jim Marzullo
Government Contract Specialist
jmarzullo@acssolutions.com
(770) 682-4014
www.acssolutions.com

Atlantic Telephone Membership Cooperative (ATMC)
Infrastructure; Towers/Sites; Carrier: Brunswick and Columbus counties, NC; provide high capacity services via Ethernet over fiber optic physical plant
Clint J. Berry
VP, Networks
cberry@atmc.coop
(910) 755-1665
www.atmc.net

Augustine Consulting, Inc
Daryl Thies
dthies@aciedge.com
(706) 464-8353

AuniGeneral Managera Network Solutions Corp
IT/Eng/Enterprise services
Kenneth Garrard
garrard@auniGeneral Managera.com
(404) 610-2663
www.auniGeneral Managera.com

AuNR Systems LLC
Infrastructure; Consulting; Applications; Systems Integrator; Other: wireless operations efficiency
Sudir Anand
CTO
sudir@aunrs.com
(513) 910-3395
www.aunrs.com

AuNR Systems is a supplier of Mass Notification, Mobile Edge Computing (MEC) and IMS/VoLTE system enhancements to LTE EPCs' for Wireless Carriers and Public Safety Agencies. We are a women owner small business specializing in system integration and operational efficiency in the core and transport networks. We provide procurement and wireless architecture consulting services to LTE Network Operators. Through the IMSWorkX portfolio, we provide VoLTE integration to Voice and E911 systems. Through the Saguna Networks portfolio, we provide MEC innovations and infrastructure that integrates to the EPCs and the Edge locations.
**Aviat Networks**
**Infrastructure**

**Randy Jenkins**  
Director of Business Development  
randy.jenkins@aviatnet.com  
(410) 423-0731  
www.aviatnet.com

Aviat Networks provides mission critical MW Radio solutions including network design (RF, IP, mechanical), all supporting components (routers, switches, cabinets, antennas, cabling) and nationwide monitoring/maintenance of the deployed solution. Aviat Networks’ track record of excellence in products and services has been established over 60 years of service to the US public safety community.

**AW Solutions, Inc**
**Infrastructure; Consulting; Systems Integrator; IT/Eng/Enterprise services; Other**

**Keith W. Hayter**  
President  
keith.hayter@awsolutionsinc.com  
(407) 260-0231 ext 105  
www.awsolutionsinc.com

AW Solutions has Engineering and GC licenses throughout the US, Canada and Caribbean and provides discreet or full turnkey deployment services for Macro site, iDAS, oDAS, Small Cell, and Fiber ISP/OSP infrastructure. Services include: Project Management; Site Audits & Mappings; Site Acquisition, Zoning & Leasing; Civil/Structural/Electrical Tower Site/OSP/ISP Engineering Design, Structural Analysis, Pole Loadings; Construction Permitting; Fiber Make-Ready; Construction Management & Inspection; Construction & Equipment Installation, Equipment & System Testing; Procurement, Warehousing & Logistics.

**Ayrshire Farmer Mutual Telephone Company**
**Infrastructure**

**Don Miller**  
CEO  
dmiller@ncn.net  
(712) 776-2222  
www.ayrshireia.com

Ayrshire Farmer Mutual Telephone Company is a communication company located in northwest Iowa serving customers with voice, data, video and broadband with fiber, wireless, coaxial and copper facilities. Ayrshire Farmer Mutual Telephone Company provides service and own fiber in Palo Alto county, Clay county and Kossuth county.
B+T Group
Towers/Sites; IT/Eng/Enterprise Services
Leigh Anne Self
Director of Marketing
laself@btgrp.com
(918) 488-3914
www.btgrp.com

Baldwin Nashville Telephone Co., Inc.
Infrastructure
Brian Rickels
bntc@netins.net
(563) 673-6001

Baldwin Nashville Telephone Co., Inc. (BNT) provides high speed data and voice services in and around the towns Baldwin and Monmouth utilizing fiber optics.

Ballard Power Systems Inc
Kevin White
Director of Sales
kevin.white@ballard.com
828234-3773
www.ballard.com

Ballard Power Systems Inc
Kevin White
Director of Sales
kevin.white@ballard.com
828234-3773
www.ballard.com

Barnes City Cooperative Telephone Company
Infrastructure, Towers/Sites
Doris Freeborn
dorism@netins.net
(641) 644-5214

Barnes City Cooperative Telephone Company provides service in Mahaska and Poweshiek County, in and around the town of Barnes City, Iowa utilizing copper and fiber optics.

Battery Power Systems LLC
Infrastructure; Towers/Sites; IT/Eng/Enterprise Services; Consulting
Rod Jones
President and CEO
rjones@batterypowersystems.com
(253) 931-8222
www.batterypowersystems.com

Battery Power Systems, LLC is a full-service electrical product and services provider specializing in standby power systems for wireless, telecom, public safety, broadband, utility, oil & gas, and industrial applications. Originally founded in 1984 as a Seattle-area DC services company, BPS has expanded into a leader in the critical power market serving the Pacific Northwest and Rocky Mountain regions. Today, product and service capabilities include a full line-card of industrial batteries and critical power equipment with EF&I services in AC/DC power systems infrastructure, preventative maintenance, emergency service, temporary power, site audits, decommissioning, certified battery recycling, and hazmat transport. BPS is a certified minority-owned business enterprise (MBE).
Bay Communications LLC II
Towers/Sites
James Riley
jriley@baycommunicationsllc.com
(774) 719-2135
www.baycommunicationsllc.com

Beartooth Radio
Ray Beyl
Systems Engineer
ray@beartoothradio.com
(406) 570-5917

BEC Technologies, Inc
Devices
D'Andre Ladson
Director Product Marketing
dladson@bectechnologies.net
(972) 422-0877 x135
www.bectechnologies.net

BEC Technologies is a leading developer and manufacturer of 3G, 4G/LTE wireless broadband networking solutions for mobile operators, residential, enterprise and Industrial markets. BEC’s comprehensive product portfolio of solutions incorporate Fixed Data Routers, VoIP/VoLTE Gateways, Rugged Outdoor, Industrial/M2M Connectivity, Public Safety, Fleet/Telematics and Cloud based remote device management. Our solutions are designed for high availability, reliability and secure connectivity all backed up with class-leading technical service and support.

Benchmark Services, Inc
Ralph M. Walden
President
ralphwallem@benchmarkservicesinc.biz
(812) 683-3049
www.benchmarkservicesinc.biz
We have been doing engineering and surveying on cell tower sites in Indiana, Kentucky, Ohio, and Illinois since the 1990's.

We are interested in teaming opportunities for the First Net Project.

Bernard Communications Inc.
Infrastructure, Towers/Sites
Kyle Manders
kyle@bernardtel.net
(563) 879-3203
www.bernardtel.com

Bernard Communications has assets and infrastructure located in Eastern Iowa in Jackson and Dubuque Counties. Service technologies used for the delivery of service include Fiber Optic cable and Wireless transmission from tower assets.
BeyondTrust Software
IT/Eng/Enterprise services
Joe Krakowski
Director of Federal Business Development
jkrakowski@beyondtrust.com
(571) 235-7774
www.beyondtrust.com


Bird Technologies Group
Donald Hutson
Motorola Strategic Account Manager and Technical Trainer
dhutson@birdrf.com
(440) 5192228
www.birdrf.com

Black & Veatch Corporation
Paul Scutieri
Regional General Manager
scutieripa@bv.com
(518) 275-2882
www.bv.com

Black & Veatch is a Telecommunications Design/Build/Engineering Company based in Overland Park, Kansas. Founded in 1915, Black & Veatch offers a full suite of end to end Site Development/EPC services to the Public Safety Community. For six years in a row, Black & Veatch was ranked by Engineering News Record Magazine as the #1 Design/Build Engineering Company in the County among our top 500 peers.

Blue Sky Towers LLC
Infrastructure; Towers/Sites
Tom Remillard
tomr@blueskytower.com
(508) 530-3580
www.blueskytower.com

Blue Sky Tower LLC has over 2,000 rooftops and tower sites available for cell site installation throughout the U.S. with a focus of the on the top metropolitan urban markets. Blue Sky also offers carriers rooftop to suit programs whereby Blue Sky will leverage its extensive proprietary database of qualified rooftop structures to provide turn-key rooftop collocation services dramatically reducing both cycle times and cost to deployment.

Bluebird Network, LLC
Sue Schaefer
Director, Business Development
sue.schaefer@bluebirdnetwork.com
(816) 237-2119
BlueSky Communications
Stuart Fong
Operations Manager
sfong@blueskypacificgroup.com
(684) 699-2759
www.bluesky.as

BlueSky101
IT/Eng/Enterprise Services
Thad Brasfield
National Account Manager
tbrasfield@bluesky101.com
(404) 987-1104
www.bluesky101.com

Brazos Valley Council of Governments
Infrastructure
Susan Lightfoot
Director of Purchasing
susan.lightfoot@bvcog.org
(979) 595-2800
www.bvcog.com

Briskwave Consulting
Consulting; IT/Eng/Enterprise Services
Luc Samson
luc.samson@briskwave.com
(514) 502-6654
www.briskwave.com

Broadband Antenna Tracking Systems (BATS)
Rob Bruder
Business Development Associate
rbruder@batswireless.com
(888)955-8228x202

BATS’ Antenna Aiming and Tracking System (AATS), automatically locates, locks onto, and optimizes terrestrial backhaul links for Rapid Deploy Cell on Wheels (COWs).

For additional information regarding BATS products, please visit:
http://www.batswireless.com/FirstNet

BATS offers a full product line of antenna aiming and stabilization platforms for at-the-halt and comms-on-the-move deployments for radio communications ranging from 400 MHz to 80 GHz. Our systems will automatically locate, lock onto, and track within the main lobe of the radio signal. BATS systems are radio, antenna, and frequency agnostic. A full list of radios integrated to work with BATS can be found at http://www.batswireless.com/radios/.
Brooklyn Mutual Telecommunications Cooperative
Infrastructure, Towers/Sites
Tim Atkinson
brookmt@netins.net
(641) 522-9211
www.brooklyntelco.com

Brooklyn Mutual Telecommunications Cooperative provides service in Poweshiek County, in and around the towns of Brooklyn, Iowa utilizing copper and fiber optics.

BTC, Inc. (d/b/a Western Iowa Networks)
Infrastructure
Chuck Deisbeck
CEO
cdeisbeck@westianet.com
(712) 673-2311
www.westianet.com

BTC, Inc. (d/b/a Western Iowa Networks) is primarily a broadband company powered by nearly 400 miles of fiber. BTC, Inc. (d/b/a Western Iowa Networks) provides services to West central Iowa – fiber; (Exchanges of Carroll, Breda, Lidderdale, Westside), Southwest Iowa – copper cable; (Exchanges of Pacific Junction, Farragut & Macedonia. Areas of exchanges near interstate have some fiber deployment) and Adjacent Exchanges with some Company fiber (Lake City, Glidden, Nemaha, Sac City and Auburn).

BTECH
Infrastructure
Larry Baker
lbaker@email.btechinc.com
(973)983-1120 ext. 248
www.btechinc.com

BTECH provides battery monitoring and management systems for critical backup power systems. BTECH is the exclusive supplier of battery monitoring systems to the Los Angeles Regional Interoperable Communications System (LA-RICS). We assure that the batteries in critical backup power systems will perform during a power outage. Whether it is generator start batteries, a remote radio site, or a large UPS system for a central command and control center, BTECH has a cost effective battery monitoring system to fit the application. All BTECH systems can be remotely monitored at a central location – eliminating the need for expensive manual testing and maintenance.

Burns Network Solutions
Kimberly Burns
kimberly@burnsnetworksolutions.com
(805) 448-8976
www.burnsnetworksolutions.com
Butler Bremer Mutual Telephone Company (parent company of Cedar-Wapsie Communications, Inc.)
Infrastructure, Towers/Sites
Richard L. McBurney
rich@butler-bremer.com
(319) 276-4458
www.butler-bremer.com

Butler Bremer Mutual Telephone Company and Cedar-Wapsie Communications, Inc. provide high speed data and voice services in and around the towns of Clarksville, Frederika, Plainfield, Shell Rock, and Tripoli, Iowa utilizing copper fiber optics.

C Faulkner Engineering, LP
Infrastructure; Consulting; Systems Integrator; Towers/Sites; IT/Eng/Enterprise Services
Carroll Faulkner
cfaulkner@ccc411.com
(512) 426-9888
www.cfeamerica.com

C&S Companies
Consulting
Bob Duclos
bduclos@cscos.com
(315) 455-2000
www.cscos.com

With C&S’s full service capabilities, our team has the ability to self perform all aspects of project development, including site evaluation, survey, permitting, environmental compliance, detailed design, utilities coordination, and construction management. For some projects, C&S has provided site construction and equipment installation services. Whether it’s wireless infrastructure, fiber optics, or remote radar sites, clients turn to C&S when timeliness, cost, and quality are paramount.

CA Technologies
Kenneth Anderson
kenneth.anderson@ca.com
(571) 299-9785

CA Technologies helps customers succeed in a future where every organization —from commercial to public sector —is being rewritten by software. From planning to development to management to security, at CA we create software that fuels transformation for companies in the application economy. With CA software at the center of their IT strategy, organizations can leverage the technology that changes the way we live—from the data center to the mobile device. Our software and solutions help our customers thrive in the new application economy by delivering the means to deploy monitor and secure their applications and infrastructure.
CapeNet LLC
Infrastructure; Carrier
Alan S. Davis
President and CEO
adavis@capenet.com
(508) 983-1475
www.capenet.com

CapeNet LLC designed, built and operates a 470 mile fiber optic network on Cape Cod and southeastern, MA, terminating in Providence, RI and Brockton, MA, with leased fiber extending the network to Boston. The network, funded under NTIA’s BTOP program, is integrated with an 11 hop emergency overlay microwave system running the length of Cape Cod with connectivity to Martha’s Vineyard.

Carter Fiber
Infrastructure; Consulting; Devices; Applications; Systems Integrator; Towers/Sites; IT/Eng/Enterprise Services; Carrier: Georgia Fiber and Wireless connectivity
Gerald Carter
gerald@carterfiber.com
(404) 944-0070
www.carterfiber.com

Carter Fiber is a minority owned (MBE), SBA 8(A) and DBE eligible small business. We provide full service telecommunications support, including equipment procurement, construction, engineering, consulting, technology integration, development, network monitoring, and infrastructure maintenance and testing.

Cascade Communications Company
Infrastructure, Towers/Sites
David L. Gibson
dave@cascadecomm.com
(563) 852-3710
www.cascadecomm.com

Cascade Communications is a local exchange carrier providing local and long distance voice service, broadband Internet and digital video services and through our wholly owned affiliate MAC Wireless we provide wireless voice and data services. Cascade Communications Company provides services within Dubuque, Jackson and Jones Counties in northeast Iowa using fiber-to-the-premise (FTTP), ADSL2+, Ethernet technologies and our wholly owned affiliate MAC Wireless provides wireless services using GSM and WCDMA technologies.

Casey Mutual Telephone Company
Infrastructure, Towers/Sites
John Breining
jbreining@netins.net
(641) 746-2222

Casey Mutual Telephone Company provides service in Adair and Guthrie County, in and around the town of Casey, Iowa utilizing copper and fiber optics. Wireless services are also provided in Union County utilizing cell towers and fiber optics serving the communities of Creston, Afton and Lorimor.
Cat5 Resources LLC
Towers/Sites
Becky Romero
Vice President Customer Relations
bromero@cat5resources.com
(409) 504-9003
www.cat5resources.com

Cat5 Resources, LLC, a certified woman owned and HUB business, provides comprehensive management and support for backup power and transmission systems across the nation in both day-to-day operations and disaster recovery mode. We place businesses’ multi-faceted needs under one umbrella, by providing services such as business continuity planning, bulk fueling, logistics/transportation of assets, establishing staging yards and all equipment/personnel needed, deploying and tracking assets, performing generator/HVAC/tower preventative maintenance and on-demand repairs, and any additional equipment rentals as needed by the customer.

Catalyst Network Services, LLC
Consulting; RF OEM; Towers/Sites
David Domann
Vice President
ddomann@catalystns.com
(312) 480-7756
www.catalystns.com

Catalyst Network Services, LLC, provides wireless telecommunication services including New Site Development, Modifications, Lease Renewals, Site Decommissioning, Field Audits, File Audits, Lease Abstraction, Lease Management and Due Diligence. Catalyst has a track record of managing the timeline, budgetary, and quality aspects of diverse projects. Our tracking and reporting tool provides real time data and ad hoc reporting to our clients on each individual site and on the project as a whole.

CCI Systems, Inc
Infrastructure; Consulting; Devices; Applications; Systems Integrator; IT/Eng/Enterprise Services
Thad Mead
thad.mead@ccisystems.com
(630) 841-8423
Julie Wheatley
Inside Sales Representative
julie.wheatley@ccisystems.com
(906) 776-2614
www.ccisystems.com

CEI Inc.
Paul Daniels
CFO
pdaniels@ceicomm.net
(505)349-4228
www.ceicomm.net
Center Junction Telephone Co., Inc.
Infrastructure
Russ Benke
cntrjct@netins.net
(563) 487-2631

Center Junction Telephone Co. provides service in Jones Co., in and around the town Center Junction utilizing some fiber and copper facilities.

Centerline Solutions
Daniel Mieszala
Principal Engineer
dmieszala@centerlinesolutions.com
(303) 906-2900
www.centerlinesolutions.com

Central Iowa Broadband
Infrastructure
Larry Springer
larrycolo@netins.net
(641) 377-2202
www.centraliowabroadband.org

Central Iowa Broadband provides services in Story County, in and around the towns of Ames, Gilbert and Nevada, Iowa utilizing fiber optics.

Central Iowa Wireless Co.
Infrastructure, Towers/Sites
James Daubendiek
jtcobob@netins.net
(515) 386-4141

Central Iowa Wireless Co. owns towers in the Iowa counties of Greene County, Dallas County, Madison County and Boone County. Wireless services are provided to customers utilizing copper and fiber. The location of all of the towers, the cities covered, and fiber connectivity can be provided upon request.

Centuria Corporation
Gary Arnett
Vice President
garnett@centuria.com
(571) 313-4021
www.centuria.com

Ceragon Networks
Ivan Holmes
NA Services and Support
ivanh@ceragon.com
(469) 408-8005
Certes Networks
James Rapp
Director BD
james.rapp@certesnetworks.com
412515-0535
www.certesnetworks.com

CES Network Services, Inc.
E.H Flores
President
ehflores@cesnetser.com
(972)241-3683 ext. 125

Champion Telecom, Inc
Infrastructure; Towers/Sites
John Althoff
Vice President
sales@championtelecom.com
(510) 226-8525
www.championtelecom.com

Chariton Valley
Infrastructure; Carrier: North central MO, 3G and 4G LTE services
Ryan Johnson
Director of Sales and Marketing
rjohnson@charitonvalley.com
(660) 395-9657
www.cvalley.net

Chariton Valley located in Macon, Missouri employs over 95 people serving 25,000 subscribers in rural North Central Missouri with voice, video, internet and wireless services. Chariton Valley owns 62 towers, and operates 197 wireless cell sites with fiber backbone for connection. Chariton Valley provides Ethernet and TDM transport within North Central Missouri. Chariton Valley will work with other carriers to provide the wireless and backhaul service including maintenance to support FirstNet.

CHAT Mobility
Brian Spurgeon
bspurgeon@chatmobility.com
(712) 370-8118

4G carrier covering the 12 counties in SW Iowa We are an LRA Verizon partner. Have 58 towers and 7 retail locations where they sell phones, tablets and accessories.
Chesnee Telephone Cooperative, Inc
Infrastructure; Towers/Sites; IT/Eng/Enterprise services; Carrier: central office, remote office, tower and site equipment
David Gilbert
davidgilbert@chesnet.net
(864) 461-2211
www.chesnet.net

Chesnee Telephone Company, Inc. serves over 85 sq. miles in the north-northwestern part of Spartanburg and Cherokee Counties of South Carolina. The Company offers local, long distance and internet service over 195 miles of aerial and buried copper plant and over 163 miles of aerial and buried fiber. There are seven tower sites within the service area. Chesnee Telephone Company provides backhaul for five.

Chester Telephone Company dba Truvista
Infrastructure; Towers/Sites; IT/Eng/Enterprise services; Carrier: South Carolina and Georgia, ethernet via fiber
David Brunt
dbrunt@truvista.biz
(803) 581-9195
www.truvista.net

TruVista is a facilities based common carrier having a 24/7/365 NOC/Call Center with more than 66 field service and engineering employees and 1200 route miles of fiber serving 4 South Carolina counties (Chester, Fairfield, Kershaw, Union) and 5 Georgia counties (Franklin, Hart, Habersham, Rabun, Stephens). Truvista has fiber connectivity to 7 owned and 59 supported towers. Additionally, via our partnership with Spirit Communications, we have access to over 350 owned and 773 supported towers, 8 geographically diverse data centers, 6 diverse 24/7/365 NOC’s, 16,500 route miles of fiber and more than 350 field service and engineering personnel.

Choice Broadband Corporation
Devices; Applications
W. Douglas Stewart
Chief Development Officer
wdougalstewart@General Managerail.com
(720) 217-5157

Choice Broadband Corporation offers a proprietary and patented, UHF-based wireless broadband, telephony and video distribution system, which incorporates the full DOCSIS protocol into a UHF wireless environment. The UHF broadband distribution system operates in the 700 MHz to 800 MHz bandwidth spectrum. Establishing a new broadband acronym "WiDox" (combining Wireless & DOCSIS), the UHF system achieves a distribution/reception signal radius, exceeding 50 km. The WiDox system delivers >1GBps at each receive location. The UHF WiDox system is proven commercially, and is currently deployed in over 150 locations. The WiDox UHF system is ideally suited for providing broadband distribution solutions in remote geographic settings, requiring excessively wide areas of broadband access, at a significant cost savings, compared to other traditional broadband distribution technologies.
CIS Communications, LLC
Rohan Ranaraja
Director Regulatory
rranaraja@atni.com
501448-1249

Cielo Networks
James Gordon
VP Business Development
jimgordon@cielonetworks.com
713247-9913

Ciena Corp
Philip Moser
Director, Business Development
pmoser@cgsi.ciena.com
410215-2047

CIS Communications
William Jenkins
Vice President
william@ciscomm.com
314569-2275
www.ciscomm.com

CIS Communications, LLC is one of the leading full service network deployment firms in the USA. With over 20 years in business, we have worked for every major carrier and tower company in the industry. CIS provides site acquisition, engineering, regulatory, and construction management services throughout the Country for wireless site deployments. In addition to our service offerings, CIS owns a portfolio of high quality tower assets in the Missouri and Illinois areas.

Cisco Systems
IT/Eng/Enterprise Services
John Robinson
Virtual Sales Account Manager, US Sales
jorobin@cisco.com
(919) 392-4387
www.cisco.com

Citizens Mutual Telephone Company
Infrastructure
Joe Snyder
jsnyder@cmtel.com
(641) 664-2074
www.mycmtech.com

Citizens Mutual is an incumbent LEC providing a full range of communications services throughout Davis County, Iowa; provides Iowa Fiber to the prem.
CityScape Consultants, Inc
Consulting; Towers/Sites; IT/Eng/Enterprise Services

Kay Miles
Vice President and General Manager
kay@cityscapegov.com
(561) 558-2808

Susan Rabold
Business Manager
susan@cityscapegov.com
(336) 210-0843
www.cityscapegov.com

CityScape Consultants, Inc. specializes in serving governmental entities exclusively and is not associated or affiliated with wireless providers or private tower owners. We offer a variety of services including telecommunications master planning. Master planning is a functional representation of the community’s physical space using the ESRI platform and demonstrates RF analysis from existing and potential new wireless facility locations. The Master Plan illustrates where future infrastructure is needed for a variety of technologies including emergency services. CityScape advocates maximizing placement of new towers on publicly owned lands to save costs and maximize local government investments.

Clarence Telephone Company
Infrastructure

Mark Harvey
ctctmanager@netins.net
(563) 452-3852
www.clarencetelinc.com

Clarence Telephone Company is a provider of voice, video and high speed internet services in Cedar and Jones county. Clarence Telephone Company also offers wireless services and owns towers.

Clear Advantage Pty Ltd
Consulting

Mary Egan
Director and Principal
megan@clearadvantage.com.au
(805) 666-5131
www.clearadvantage.com.au

Clear Advantage is a boutique strategy and marketing consulting firm with deep expertise in industries such as telecommunications, utilities and emergency services. For public safety or emergency services clients we have:

- developed strategy plans
- conducted sector capability reviews to find ‘best in class’ capabilities across the emergency services/public safety sector
- reviewed property and asset management processes to identify opportunities for improvement; and
• managed a wide range of stakeholders during transformation programs

We have blue-chip clients, including carriers, utilities, government agencies and public safety organisations. Clear Advantage is a minority-owned small business.

**Clear Lake Independent Telephone Company**  
Infrastructure, Towers/Sites  
Thomas A Lovell  
tomlovell@citel.com  
(641) 357-6333  
www.citel.com

Clear Lake Independent Telephone Company is a local exchange company servicing the communities of Clear Lake and Ventura, Iowa exchanges in Northern Iowa. We provide up to one Giga internet service in our fiber areas and up to 50Mecs in our VDSL area. We have fiber to the home technology in all of our rural areas and 65% of the urban area of our Clear Lake and Ventura exchanges. We own or lease 7 towers providing GSM wireless service through iWireless. We have been in business since 1895. Clear Lake Independent Telephone Company has not applied for Iowa Targeted Small Business designation but would qualify since the company President is a woman and more than 51% of all corporate stock is female owned.

**Clearstream Solutions LLC**  
Consulting  
Farhan Khan  
khan@clearstreamsolutions.net  
(858) 752-9043  
www.clearstreamsolutions.net

**C-M-L Telephone Cooperative Association**  
Infrastructure  
Bruce Johnson  
cmltelco@netins.net  
(712) 443-8222  
www.cmltelephone.com

The C-M-L Telephone Cooperative Association was formed in 1963 and is headquartered in the community of Meriden, in Cherokee County of northwest Iowa. It is member owned and serves the communities of Cherokee, Cleghorn, Larrabee and Meriden in Cherokee County and Archer in O’Brien County. Along with these communities, it also serves approximately 225 square miles of rural Cherokee and O’Brien counties. CML Telephone Cooperative Association has a 100% all buried Fiber-Optic network.

**CNA Corporation**  
Erin Mohres  
mohrese@cna.org  
703824-2897
Cobham SATCOM
Steve Hailey
Manager, Business Development
steve.hailey@cobham.com
(407)650-9054x185
www.cobhamn.com/satcom

CODECOM, Inc
Infrastructure; Consulting; Devices; Applications; Towers/Sites; RF OEM; Carrier; IT/Eng/Enterprise Services; Other
Jose Jaime Romero
jjromero@codecom.com
(787) 793-6000
www.codecom.com

Codecom is a distributor, systems integrator, and sales agency of telecommunications and networking products located in Puerto Rico. Products range from DWDM transport networks, Carrier Ethernet and microwave networks, Tactical Command Control Communications and Surveillance Solutions, public safety communications systems, access (GPON and multi-platform) to revenue assurance and service assurance solutions. We have a proven record of success and quality with our principals and customers. Our services include: Equipment Maintenance; Technical Assistance; Microwave Path Survey; Propagation Studies; Network Design; System Installation; Project Management

Colo Telephone Company
Infrastructure
Larry Springer
larrycolo@netins.net
(641) 377-2202
www.colotel.org

Colo Telephone Company provides services in Story County, in and around the town of Colo, Iowa utilizing fiber optics.

Comcast Business Services
Mark Boyce
Senior Director, Government Sales
mark_boyce@cable.comcast.com
(215) 286-3759

Commnet Wireless, LLC
Rohan Ranaraja
Director Regulatory
rranaraja@atni.com
501448-1249
Through the Andrew Solutions portfolio, CommScope is a global leader for wireless network infrastructure, including all the integral building blocks for base station sites such as air interface access (antennas), RF conditioning (filters, amplifiers and diplexers), backhaul, installation (mounts and towers), design and installation services, inter-connectivity (feeder cabling), energy conservation (thermal management system), power and power backup, and monitoring and control. CommScope offers fully integrated, pretested deployable solutions such as cell on wheels (COWs). It also is a leading global provider of solutions that enhance and extend the coverage and capacity of wireless networks including distributed antenna systems (DAS).

Communication Technologies, LLC

Tony Oliver
aoliver@communicationtechnologies.net
(515) 289-1422
www.communicationtechnologies.net

Communication Technologies, LLC is a customer-focused, safety-driven provider of directional boring, aerial cable installation, splicing, and utility locating which provides services for its customers in Iowa and the surrounding states. For the past 20 years, Communication Technologies has provided construction, maintenance, repair, emergency response, and consulting to the utility, telecommunication, cable, and municipal infrastructure industries. Communication Technologies, LLC provides services in the entire State of Iowa / Infrastructure Placement.

Communication Technology Services, LLC (CTS)

Kate Sheehy
ksheehy@cts1.com
(817) 291-1371
www.cts1.com

Communication Technology Services is a 25 year old nationwide all inclusive IT Professional Services Provider with offices in 21 NFL Cities. CTS helps ensure project success with complete turn-key wireless solutions and managed services capabilities for all major DAS, Small Cell, and WLAN and Public Safety
CTS holds preferred vendor status with Sprint, ATT, Verizon Wireless and has extensive experience with enterprise, stadium, education, healthcare, and municipal wireless projects.

**Communications 1 Network, Inc.**
- Infrastructure, Devices/Applications, Towers/Sites
- Randy Yeakel
  - ryeakel@comm1net.net
  - (641) 762-3772

Communications 1 Network, Inc. provides Fiber Optic broadband Services to Hancock County, IA.

**Community Digital Properties, LLC**
- Towers/Sites
  - David Byers
  - VP
  - dabyers@neitel.com
  - (563) 539-2122
  - www.cdwwireless.com

Community Digital Properties, LLC is owned and operated by a partnership of five independent telephone companies: Oran Mutual Telephone Company, Hawkeye Telephone Company, Readlyn Telephone Company, East Buchanan Telephone Company and Northeast Iowa Telephone Company. Community Digital Properties, LLC owns communications towers in Bremer, Buchanan, and Fayette Counties in Iowa. A map depicting the locations of these towers is available at http://www.cdwwireless.com/communication-towers.

**Comporium Communications**
- Infrastructure; Towers/Sites; Other: Ethernet transport, sonnet transport, fiber optic; Carrier: Fiber networks and Towers in SC and GA
- Tim Smoak
  - Vice President - Business Development
  - tim.smoak@comporium.com
  - (803) 326-7275
  - www.comporium.com

Five regional incumbent local exchange carriers with 1100 employees under a single holding group umbrella with a history of innovation and success that began in 1880. Our networks cover ten counties within South Carolina and one in North Carolina. We currently provide lit ethernet services up to 100 Gbps on our facilities-based fiber optic network. We also are a member-owner of Spirit Communications. We also have fiber connectivity on a limited basis outside our incumbent footprint on an individual case basis.
Compunetix
Consulting; Devices; Applications; Systems Integrator; IT/Eng/Enterprise Services; RF OEM; Other

Jeff Lautenschlager
Account Executive
Jlautenschlager@compunetix.com
(412) 858-1728
www.compunetix.com

Compunetix is the leading developer of converged VoIP, voice, video, and data collaboration and conferencing applications for the service provider, government, and corporate enterprise markets. With over one million ports installed in 30 countries, we have one of the largest worldwide deployments of mission-critical collaboration systems. Proudly manufactured from the circuit board on up and headquartered in Pittsburgh, PA, Compunetix offers the only Lifetime Support Guarantee in the industry.

Comsearch Government Solutions

David Weston
Sr. Manager, Business Development
DWeston@comsearch.com
(703)726-5703
www.comsearch.com

ComSites West, LLC

Charlie Feick
Director, Sales and Marketing
charlie@comsiteswest.com
530414-4376
www.comsiteswest.com

Connected Nation, Inc
Consulting

Chris Pedersen
VP, Development and Planning
cpedersen@connectednation.org
(202) 255-6098
www.connectednation.org

Connected Nation is a national nonprofit providing comprehensive broadband planning and outreach services for communities and states to effectively and efficiently advance broadband access, adoption, and use through strategic public-private partnerships. Since its inception in 2001, Connected Nation has launched broadband initiatives in 33 states and 1 territory and conducted data collection to map broadband availability across more than 40% of the U.S. landmass. Connected Nation measures the supply, demand, and use of technology in communities in order to target interventions that promote broadband expansion.
Consulting Gateway Corporation
Keith Hill
President
hillk@consultinggatewaycorp.com
484651-2366
www.consultinggatewaycorp.com

Contact Telecom, LLC
Other: Network invoice processing and management
Peter Yelle
pyelle@contacttelecom.com
(978) 270-3004
www.contacttelecom.com

Contact Telecom, LLC provides communications service providers with automated solutions for collecting, tracking, processing, managing and utilizing their vendor invoices and call detail records. By optimizing accounting efficiencies and identifying hidden errors, CONTACT’s cost assurance solutions help clients reduce operating expenses, gain operational intelligence, and reclaim 2% – 5% gross margin. The Billing Data Analyzer (BDA) modules are quickly implemented in customized web-based cloud platforms for a rapid Return On Investment (ROI) and worry-free convenience. Contact Telecom is SOC 1 SSAE16 Type II certified. Contact Telecom has served customers all over the globe since 1998 from their headquarters in Manchester, New Hampshire.

Conterra
Kelley Boan
Regulator & Special Projects Manager
kboan@conterra.com
703936-1789
www.conterra.com

Conti Corporation
Infrastructure; Systems Integrator; Towers/Sites; IT/Eng/Enterprise services
Michael Williams
mwilliams@conticorporation.com
(714) 683-7676
www.conticorporation.com

Conti is a nationally respected multi-trade contractor (MEP) with an impressive history of quality and service. Since 1969, we have led the industry in the development of design and construction solutions that address job requirements while surpassing performance expectations. We have teams that specialize in DAS deployment from cradle to grave. Offering full turnkey solutions i.e. Design, Construction, Commissioning, Optimizing, Site Acceptance.
Continental Wireless, Inc
Devices; Applications
Rita Weber
bids@cntlwire.com
(972) 926-7443
www.cntlwire.com

Continental Wireless, Inc. is a woman-owned telecommunications company centrally located in Dallas, Texas. We provide a broad spectrum of telecom equipment and support to Federal, State, and Local Government agencies as well as Transportation, Industry, Hospitality, Schools, and Private Sector Businesses throughout the U.S. As authorized representatives of Motorola, Icom, Kenwood, Vertex, Bosch/Telex, David, Clark, Otto, Cisco and Proxim, we design, sell, install, and maintain communication systems, both large and small.

We also specialize in Land Mobile Radio, IT, and RFID systems and provide real-time solutions, offering design, sales, maintenance, training, and installation services for every manufacturer we represent.

Converge Communications
Marsha Spellman
marsha@convergecomm.com
503997-1685
www.convergecomm.com

Convergence Services, Inc
John Lawson
Owner
jlawson@convg.com
703347-7070
www.convg.com

Convergence Services works at the intersection of business, technology and policy, particularly as it relates to the television broadcast industry. We believe that utilizing broadcast spectrum to send data and mission-critical video to FirstNet handsets will guard against the congestion of the LTE network, freeing it up for vital two-way communications. We work closely with broadcasters nationwide and want to partner with vendors to provide a broadcast-based failsafe for unintentional denial of service (DoS). With AWARN (awarn.org) we have provided a broadcast-based, rich-media solution for public alert and warning. We want to expand this to the first responder community too.

Convergint Technologies
Infrastructure; Consulting; Devices; Applications; Systems Integrator; IT/Eng/Enterprise Services
James McLellan
Business Development
james.mcelellan@convergint.com
(585) 749-9479
www.convergint.com

Convergint Technologies provides national coverage for any installation and ongoing service needs.
Coon Creek Telecommunications Corp. — OCN 4189
Infrastructure
Debra Lucht
debl@cooncreektelephone.com
(319) 454-0010
www.cooncreektelephone.com

Coon Creek Telecommunications Corp.—OCN 4189 provides services in Benton and Iowa counties, in and around the town of Marengo and Belle Plaine, Iowa utilizing copper and fiber optics.

Coon Creek Telephone Company — OCN 1136
Infrastructure
Debra Lucht
debl@cooncreektelephone.com
(319) 454-0011
www.cooncreektelephone.com

Coon Creek Telephone Company—OCN 1136 provides service in Benton and Iowa, Counties, in and around the town of Blairstown, Iowa utilizing copper and fiber optics.

Coon Valley Cooperative Telephone Assn.
Towers/Sites
Jim Nelson
jnelson@coonvalleytelco.com
(641) 524-2111
www.coonvalleytelco.com

Coon Valley Cooperative Telephone Assn. provides high speed data and voice services in Guthrie, Adair, Adams, and Union counties and in and around the towns of Menlo, Monteith and Nevinville utilizing copper and fiber optics.

Cooper Consulting
Consulting; Devices; Applications; IT/Eng/Enterprise Services
Dane Holbrook
Strategic Accounts Manager
coop@cooperconsulting.com
(512) 527-1000
www.cooperconsulting.com

Cooper Consulting provides IT consulting and IT staffing and has been in business since 1994. Our success is the result of our proven ability to quickly build teams capable of high-quality execution for a wide range of diverse projects ranging from education, environmental, health and human services, labor, and regulatory. We provide turn-key software development and implementation, production support, business process modeling and assessments, and program/project management – along with the staffing for all of the positions that support these activities. Cooper is platform agnostic -.Net, Java, Pega, and open source. 100% Woman Owned and Managed.
Cooperative Telephone Company (CTC)  
Tower/Sites, Other  
Scott A. Schabacker  
COO/General Manager  
cooptel@netins.net  
(319) 647-3131  
www.cooperativetelephone.com

Cooperative Telephone Company (CTC) is a telecommunications provider serving the eastern third or Poweshiek Co., Iowa, including the cities of Hartwick and Guernsey, and also the western third of Iowa Co., Iowa, including the cities of Ladora and Victor. CTC is a provider of voice, video and both wired and wireless broadband services.

Cooperative Telephone Exchange  
Infrastructure  
Roger Anderson  
cooproger@netins.net  
(515) 826-3206  
www.cooptelexchange.com

Cooperative Telephone Exchange is a 60 + year old company providing communication services to Stanhope, Iowa and Kamrar, Iowa telephone exchanges as indicated on the FCC Study Area Boundary Map. The service territory is located primarily in Hamilton County, Iowa with a small portion of its service territory located in northern Boone County, Iowa. The company provides broadband, voice, and video service within its service territory. The company also provides carrier grade fiber transport, ethernet transport service, and cell tower backhaul services.

COPsync, Inc  
Applications  
Herbert Severin  
Vice President, Strategic Business Initiatives  
hseverin@copsync.com  
(972) 638-8806  
www.copsync.com

COPsync is the software to connect every law enforcement agency in the United States. Today, hundreds of agencies across 10 states operate as one, using COPsync. The secure, encrypted COPsync Network enables real-time cross jurisdictional information sharing at the point of traffic stop. Subscribers instantly access law enforcement databases, COPsync's database, create and receive real-time person of interest and officer safety alerts, activate officer needs assistance emergency alerts, plus more. COPsync enables the efficient gathering of information at the point of traffic stop, and the ability to immediately share critical data with all officers on the COPsync Network.
CoreRecon, LLC
Consulting; Devices; Applications; IT/Eng/Enterprise Services

Chris Hegg
chris@corerecon.com
1-800-955-2596 ext 701
www.corerecon.com

CoreRecon’s team has over 30 years of IT experience providing technical and business solutions. By leveraging our well-established relationships with major vendors, suppliers and partners, CoreRecon provides customers with custom solutions to meet their unique needs. CoreRecon is committed to providing timely delivery and implementation of all solutions with exceptional customer service and support.

Cornbelt Telephone
Infrastructure, Towers/Sites

Lee Wuebker
cornbelt@netins.net
(712) 664-2221

Cradlepoint

Mitch Head
National Account Manager
mhead@cradlepoint.com
(208) 472-6154

Cross Wireless, Inc
Carrier: East central and southeast OK; 3G EVDO Rev A and 4G services

Chris Ruhl
jcruhl@crosstel.net
(918) 463-2921
www.crosstel.net

Cross Wireless is a subsidiary of Cross Telephone Company, which is based in Warner, Oklahoma. Cross Telephone provides over 10,000 access lines and offers a variety of telecommunication services throughout 11 exchanges spanning several counties. The Cross companies together provide access to 1,900 miles of fiber throughout Oklahoma and Arkansas. Using the 700 MHz D block spectrum, Cross Wireless has the capability and capacity to build and operate the sites and RAN equipment in rural Oklahoma. Cross will work with other carriers to provide the wireless and backhaul service including maintenance to support FirstNet.

Crown Castle

Todd Bailey
Director, National Sales
todd.bailey@crowncastle.com
615771-1549
CSRA
Dave Markiewicz
Principal Bid/Capture Manager
dmarkiewicz@csgov.com
(703) 876-1164

Custom Cable
IT/Eng/Enterprise services; Other: Fiber optic/copper/RF Cable manufacturing and installation
Robert Chipman
rchipman@customcable.com
(813) 612-5085
www.customcable.com

Cyber Clarify Inc
Edward Kraemer
ed@cyberclarity.com
703589-5245
www.cyberclarity.com

Cyient
IT/Eng/Enterprise Services; Systems Integrator
Lucretia Williams
Business Development Manager, Communications
lucretia.williams@cyient.com
(601) 317-7374
www.cyient.com

Dali Wireless
RF OEM
Lance Craft
lcraft@daliwireless.com
(281) 726-0204
www.daliwireless.com

Dali Wireless manufactures a patented all-digital Distributed Antenna System (DAS) which enhances and extends the coverage and capacity of commercial and public safety networks. Dali’s all-digital Public Safety DAS solutions are built to meet today’s voice and data requirements while having the scalability to address evolving broadband needs. Dali’s two-way radio coverage enhancement systems address current P25 and TETRA requirements, and are LTE field proven and ready today. Dali’s Public Safety solutions not only provide clear and distortion-free transmission of radio communication to ensure maximum security and system resilience, but also provide redundancy with automatic switchover and fiber path diversity.
Danville Mutual Telephone Company
Infrastructure, Towers/Sites, IT/Engineering/Enterprise Services

Timothy J. Fencl
tfencl@danvilletelco.net
(319) 392-4251
www.danvilletelco.net

Danville Mutual Telephone Company provides Data and Voices services in Southeast Iowa in the counties of Des Moines and Lee, specifically in the communities of Danville, West Burlington, Burlington, Wever, Ft Madison, Montrose, and Keokuk utilizing mostly fiber optics.

Datapath Tower
Bill Tinsley
CEO
bill@datapathtower.com
(727)260-2811
www.datapathtower.com

DD Consulting and Management
Consulting; Devices; IT/Eng/Enterprise services

Walter Great
Vice President
walter@ddconsultingservice.com
(704) 909-2970
www.DDConsultingservice.com

We are a certified minority owned small business. Our focus is to provide solutions and services for data storage management, backup and long term archiving of surveillance data. We also alleviate risk exposure as it pertains to security and disaster recovery. As an EMC reseller, we are able to demonstrate to our customers the value of building better platforms on which to consolidate and manage their data.

Deerfield Construction Group
Jason Bay
Vice President
jason.bay@DCGI1.com
708514-7340
www.dcgi1.com

Delmarva Communications Inc
Mike Cavazzini
m.cavazzini@delmarvacom.com
(302) 324-1230

Radio communications vendor. Motorola authorized radio dealer and service shop with vast experience in public safety communications.
Delta Groups Engineering Inc. has served the telecommunications industry for over 25 years and been involved in the development of more than 20,000 wireless communications facilities nationwide. Our full-range services, utilizing in-house personnel, in the areas of architecture, engineering, site acquisition, land use planning, and permit expediting give us unique capabilities to assure the highest level of quality and efficiency. Delta serves nearly every major wireless carrier in the United States including Verizon, AT&T, Sprint, T-Mobile and MetroPCS as well as equipment providers including Ericsson and Motorola. As an added benefit to our clients, Delta is a Certified Minority Business Enterprise (MBE) with the California Public Utilities Commission, better enabling our clients to achieve their supplier diversity goals each year. Delta is fully licensed and insured, has an exceptional safety record, and maintains our own office facilities in both northern and southern California. We are ready, willing and able to serve your needs in projects of any type or size.

**DESE**

  Patsy Lindley  
  plindley@dese.com  
  256837-8004

**Dialogic Corporation**

  Jeff Decker  
  Director-Business Development  
  jeff.decker@dialogic.com  
  973967-6162

**Dispersive Technologies**

  Katie Arrington  
  Operations Coordinator  
  karrington@dispersivegroup.com  
  843442-9047  
  www.dispersivetechnologies.com

**DMOnetworks**

  Hanan Armoni  
  hanan@dmonetowrks.com  
  646477-2773  
  www.dmonetworks.com
Dobson Technologies, Inc
Infrastructure
Jim Horsburgh
Senior VP or Corporate Development
jim.horsburgh@dobsontechnologies.com
(405) 242-0343
www.dobsontechnologies.com

Dobson Technologies has been a leading provider of information and communications services since 1936. We currently provide state of the art fiber optic transport and other telephony services in rural/underserved areas of Oklahoma and the Texas panhandle with our 2,600 fiber mile network.

Douglas Services, Inc dba Douglas Fast Net
Carrier: fiber based CLEC for Douglas County, OR and Land County, OR
Todd Way
tway@dfn.net
(541) 673-4242 x1002
www.dfn.net

Draxco
Andrew Langum
andrewlangum@draxco.com
608268-3468
www.draxco.com

DTC Communications
Michael Demos
Director, Law Enforcement Programs
michael.demos@cobham.com
603320-3255

Dumont Telephone Company
Infrastructure, Towers/Sites
Roger Kregel
General Manager
rogerkr@netins.net
(641) 857-3211
www.dumonttelephone.com

Dumont Telephone Company is a LEC which provides Voice, Video and Data services via Fiber-To-The-Home in the communities and rural areas of Dumont and Allison. We also have a fiber fed tower site in the community of Parkersburg. We are one of a 13 member fiber ring in Northeast Iowa with POP’s to Iowa Network Services at Readlyn and Mason City.
Dunkerton Telephone Cooperative

Sue Bruns
General Manager
sue@dunkerton.net
(319) 822-4512
www.dunkerton.net

Dunkerton Telephone Cooperative (organized and operated as a cooperative), provides voice, data and cable TV services to the community of Dunkerton, IA whose population is roughly 900. It is located approximately 18 miles northeast of Waterloo, IA. Dunkerton provides its services via fiber to the home (FTTH) and DSL.

DuPage Public Safety Communications

Towers/Sites

John Lozar
System Coordinator
jlozar@ducomm.org
(630) 260-7516
www.ducomm.org

DU-COMM is an intergovernmental agency formed in 1975 to provide public safety communications services to Police, Fire, and EMS agencies. Today, DU-COMM serves forty-one (41) agencies in DuPage County and is one of the largest consolidated 9-1-1 centers in Illinois. In 2014 DU-COMM processed over 1.1 million phone calls and 584,000 police and Fire/EMS incidents.

Durham Tower Development

Consulting; Towers/Sites; Other: site acquisition and project management

John Manning
jmanning@durhamtower.com
(919) 539-1225

Matthew Danielson
Partner
mdanielson@durhamtower.com
(919) 522-9837
www.durhamtower.com

Durham Tower provides cell tower development, construction, operational management and site acquisition services. Additionally, we are cell tower owners/operators. Our turnkey approach includes all phases of development from jurisdictional approval to tower construction. Our site acquisition services include: search ring analysis, site visits, site audits, site candidate identification, private easement acquisition, land lease negotiations, tower co-location lease negotiations, master lease negotiations, jurisdictional and land use hearings, and all permitting. We operate in Florida, Georgia, North and South Carolina, Virginia, Tennessee and Kentucky.
DVBE Technology Group
Infrastrucutre; Consulting; Devices; Applications; Systems Integrator; IT/Eng/Enterprise Services;
Other: Imaging systems
Richard McKinnon
CEO
rmckinnon@dvgetg.com
(916) 806-1554
www.dvbetg.com

E.M. Enterprises General Contractors, Inc
Towers/Sites
Keith M. Jurado
kmj@emegc.com
(813) 470-7202
www.emegc.com

E.M. Enterprises General Contractors, Inc. is a minority owned (FMSDC), Florida state certified general and electrical contractor doing business for the past twenty-seven years in the southeastern United States. We have been active in the wireless communications field since 1995, completing over twenty-five hundred projects for wireless carriers and tower investment companies. EMEGC has constructed sites ranging from monopole change-outs, to “raw land” self-support tower sites, to co-location projects in power company facilities, rooftops and privately owned towers. EMEGC is able to offer Turnkey services in Florida and south Georgia.

E-9 Corporation
Cliff Veale
Managing Director, Security Solutions
cveale@e-9 corporation.com
609332-3485
www.e-9corporation.com

East Buchanan Telephone Cooperative
Infrastructure, Towers/Sites
E. A. "Butch" Rorabaugh
butch.rorabaugh@eastbuchanan.com
(319) 935-3011
www.eastbuchanan.com

East Buchanan Telephone Cooperative provides GSM/LTE mobile data and fixed wireless Internet (3.65) in Eastern Buchanan County.

EBI Consulting
Alanna Toner
Account Executive
atoner@ebiconsulting.com
781367-3350
www.ebiconsulting.com
WCPE FM is an independent community supported, not public supported classical music station located in Wake Forest, NC 27587 1928 Chalk Rd. We wish to offer space on our tower at reasonable rates for public safety communications.

Eileen Healy
Eileen Healy
CEO
ehealy@healy-co.com
925487-4908
www.healy-co.com

Elbit Systems
Devices; Applications; Systems Integrator
Michael Dillon
michael.dillon@elbitsystems-us.com
(703) 261-5854
www.elbitsystems-us.com

Elbit Systems of America, LLC, is a leading provider of high performance products and system solutions focusing on the homeland security and public safety advanced secure interoperable broadband services for voice, video, data, and LMR/LTE integration, WideBridge™. WideBridge is an interoperable system of interoperable systems that connects smartphones and LMR handsets together to extend radio capabilities and enhance situational awareness and information sharing over existing LTE and radio networks, as well as 700 MHz BC 14 networks to come. WideBridge has been thoroughly and successfully tested by DHS S&T at the Public Safety Communications Research (PSCR) lab in Boulder, CO.

Electricom
Todd Womack
Sr Director Southwest Operations
twomack@electricominc.com
214912-0523

Elektrobit
Jani Lyrintzis
VP, General Manager
jani.lyrintzis@elektrobit.com
(425)444-2830
www.elektrobit.com
Ellsworth Cooperative Telephone Association
Infrastructure
Josh Angove
jangove@netins.net
(515) 836-4431

Ellsworth Cooperative Telephone Association is a 50+ year old company providing communication services in Ellsworth, Iowa and Garden City, Iowa telephone exchanges as indicated on the FCC Study Area Boundary Map. The service territory is located primarily in eastern Hamilton County, Iowa and southwestern Hardin County, Iowa. The company provides broadband, voice, and video service within its service territory. The company also provides carrier grade fiber transport, Ethernet transport service, and cell tower backhaul services.

EmbarkIT, Inc.
Infrastructure, Devices/Applications, Systems Integrator
Lenore Hamill
lenore@embarkit.com
(515) 440-1451 X 200
www.embarkit.com

EmbarkIT, Inc. is a technology reseller and systems integrator located in West Des Moines, IA. We have the ability to procure and support hundreds of thousands of technology products and services through our distributors and other manufacturers.

EMF Telecom
Towers/Sites
Neece Cummings
Project Manager
neecem@emftelecom.com
(615) 934-6537

Dave Cook
Business Development
dave.cook@emftelecom.com
(614) 754-1644
www.emftelecom.com

We are a turn-key tower services company specializing in installations, colocations, L&A, civil, construction, Inspections, lighting and testing. We have offices in Orlando, FL, Nashville, TN and Columbus, OH and cover the Southeast US as well as the Northeast
EMR Corp.
Consulting; Devices; Applications; RF OEM; Other: RF Combining Networks; Antenna system design and interference mitigation

Alan. F. Leffler
alan@emrcorp.com
(623) 581-2875
www.emr.com

EMR Corporation manufactures a complete line of amplifiers in the Low, VHF, UHF & 700/800/900 MHz Bands for OEM (embedded) RFPA's, HPA's & LNA's; bandpass, pass-reject, and lowpass filters; RF isolators, system combining and monitoring systems, along with our comprehensive In-Building Systems (DAS) offerings including BDA's, UDA's, splitters, dividers, line-taps and indoor antennas. With our specialized team members providing leadership, top-notch Product & Systems Engineering along with state-of-the-art manufacturing. We design and manufacture a wide variety of custom products as well as products for standardized applications. EMR excels in unique designs to meet exact customer requirements.

Enersphere Communications, Inc
Towers/Sites; Infrastructure
Kate Lasier
Marketing Manager
klasier@enersphere.com
(404) 786-1265
www.enersphere.com

Engility
Infrastructure; Consulting; IT/Eng/Enterprise Services; Other: Program Management, Logistics
William Lee
Federal/Civil Capture Manager
william.lee2@engilitycorp.com
571329-0637
www.engilitycorp.com

Engineering Associates, Inc.
IT/Eng/Enterprise services
Frank DeJoy
VP, General Manager
fdejoy@engineeringassociates.com
949637-1062
www.engineeringassociates.com

Engineering Associates, LLC is an established full-service telecommunications engineering firm able to perform Core and RAN design, permitting, and implementation services nationwide. We have a (60) sixty-year track-record providing telecommunications engineering services for carriers, enterprises, & government in the following areas:

Public Safety Design: Municipal, carrier, and federal public safety network designs.
RAN Coverage, Capacity, and Spectrum Planning: Regulatory compliance and new technology deployment.

Core Network Fiber, Cell Site, DAS, & Small Cell Network Design, Permitting, & Construction Management: Extensive FTTx, Anchor Institution, DAS, Small Cell, and LTE networks designed over the last five years.

**ERC Broadband**  
Carrier: Western North Carolina  
**Tanya Riddle**  
Executive Director and CEO  
info@ercwnc.org  
(828) 350-2415  
www.ercwnc.org

The ERC is a nonprofit middle-mile carrier that serves western North Carolina via its network and data center providing broadband Internet access (and more) to our customers. Based in Asheville, the ERC network spans from Franklin to Boone. The ERC team also serves as technology advocates for the region.

**ESIS Health, Safety, and Environmental Consulting**  
Consulting  
**Daniel Best**  
Business Development Manager  
daniel.beste@esis.com  
(510) 833-3752  
www.acegroup.com/esis-en

ESIS is a nationwide provider of health, safety and environmental and consulting. We can assist with environmental permitting, reporting, and OSHA worker health and safety compliance and programs.

**Everbridge**  
IT/Eng/Enterprise services  
**Eric Borzino**  
Vice President, Corporate Development  
Eric.Borzino@Everbridge.com  
(781) 373-9810  
www.everbridge.com

Everbridge is the leading and largest pure-play provider of SaaS-based unified critical communications solutions for over 3,000 corporations and 8,000 local communities. Today, over 100 million individuals receive critical notifications from Everbridge. Our enterprise scale platform and communication applications for Emergency Mass Notification, Incident Management, IT Alerting, Secure Messaging, Community Engagement and Internet of Things (IoT) Communication enable customers to quickly and reliably deliver the right message and reach the right people.
eX2 Technology
Kyle Hildebrand
Vice President Project Development
khildebrand@ex2technology.com
402-301-6768
www.ex2technology.com

EXFO
Other – Test equipment and Service Assurance (network monitoring)
Jim Bottomley
Government Sales
james.bottomley@exfo.com
(310) 601-6951
www.exfo.com

EXFO is a manufacturer of Test and Measurement equipment focused on field network testing for transport and Datacom specializing in fiber optic testing and networking monitoring for service assurance for network analysis and network simulation. EXFO has been in business for over 30 years servicing network operators, network equipment manufacturers and government agencies for all their communications needs including installation, commissioning and all the network testing needs.

ExteNet Systems, Inc
Infrastructure; Other: Fiber, Indoor Networks, Outdoor Networks, DAS, Small Cells
Tormod Larsen
CTO
tlarsen@extenetsystems.com
(630) 589-4272
Eric Abbott
Director of Product Management
eabbott@extenetsystems.com
(847) 302-7738
www.extenetsystems.com

ExteNet Systems, the largest independent provider of distributed networks in North America, designs, builds, owns and operates infrastructure for use by wireless carriers and venues in key markets. We utilize distributed antenna systems (DAS), centralized/cloud RAN (C-RAN), small cells, Wi-Fi, distributed or virtualized Evolved Packet Core (EPC) and other technologies to enhance wireless service and network performance for multiple carriers across both outdoor and indoor environments. ExteNet Systems is a CLEC in many states and owns dense fiber networks throughout some of the largest cities in the US. Primary markets includes but are not limited to: dense urban areas
F&B Communications, Inc.
Infrastructure
Ken Laursen
ken@fbc-tele.com
(563) 374-1236
www.fbc-tele.com

F&B Communications is a 100 + year old company providing communication services in Iowa telephone exchanges of Calamus and Wheatland as indicated on the FCC Study Area Boundary Map. The company also provides service in Lowden, Delmar, and Bennett, Iowa. The service territory is located primarily in Clinton and Cedar Counties in Iowa. The company provides broadband, voice, and video service within its service territory. The company also provides carrier grade fiber transport, ethernet transport service, and cell tower backhaul services.

FairPoint Communications
Carrier: Maine, New Hampshire, and Vermont
Barry Crommett
Government Account Manager
brcommett@fairpoint.com
(207) 924-4965
www.fairpoint.com

Farmers Cooperative Telephone Company
Infrastructure
Mark Harvey
mharvey@fctc.coop
(563) 452-3852
www.fctc.coop

Farmers Cooperative Telephone Company is a provider of voice, video and high speed internet services in Benton and Tama county. We also offer wireless services and own towers.

Farmers Mutual Cooperative Telephone Company
Infrastructure, Towers/Sites
Thomas Conry
CEO
tcc@fmctc.com
(712) 744-3131
www.fmctc.com

Farmers Mutual Cooperative Telephone Company is a Communication company located in Western Iowa serving customers with voice, data, video and broadband with fiber, wireless, coaxial and copper facilities. Farmers Mutual Cooperative Telephone Company provides services and owns fiber and towers in Eastern Pottawattamie County, Shelby County, Southern Crawford County, and western Audubon County.
Farmers Mutual Cooperative Telephone Company of Moulton, Iowa

Infrastructure, Towers/Sites
Tammy Wheeler
General Manager
twheeler@netins.net
(641) 642-3249
www.farmersmutualcoop.com

Farmers Mutual Cooperative Telephone Company of Moulton, Iowa provides high speed data and voice services in Appanoose County and a portion of Davis County, in and around the town of Moulton utilizing a 100% fiber optic network.

Farmers Mutual Telephone Company (Parent Company)
Infrastructure, Towers/Sites
Josh Hveem
jhveem@omnitel.biz
(641) 749-2531
www.omnitel.biz

Farmers Mutual Telephone Company, Farmers Telephone Company of Riceville, FMTC Wireless, Inc. and OmniTel Communications provide high speed data and voice services in and around the towns of Rudd, Rockford, Marble Rock, Greene, Nora Springs, Floyd, Riceville, St. Ansgar, Plymouth, Rock falls, Little Cedar, New Haven, Otranto, Osage, Cresco, Charles City, Elma, Lime Springs, Stacyville, Orchard Iowa utilizing wireless, coax, copper and fiber optics.

Farmers Telephone Company
Infrastructure
Joe Snyder
jsnyder@cmtel.com
(641) 622-2373
www.bataviatelephone.com

Farmers Telephone Company provides services in the town of Batavia Iowa and rural area immediately surrounding in Wapello and Jefferson County.

Farmers Telephone Cooperative, Inc
Towers/Sites; Carrier: South Carolina, LTE
Skeet Coker
Chief Sales Officer
skeet_coker@ftc.org
(843) 382-1483
www.ftc-i.net

Centrally located Data Center. 24X7X365 Network Operations Center (NOC) with more than 55 field service personnel engineering and maintaining fiber, wireless and tower assets and finally over 2,600 route miles of fiber in the state of South Carolina. Additionally via our partnership with Spirit Communications, together we have access to over 350 owned towers and 773 supported towers, 700 Mhz, AWS and PCS spectrum, an Alcatel-Lucent EPC Core, 8 geographically diverse data centers, eighty
five personnel manning 6 diverse 24X7X365 NOC’s, more than 350 field service personnel engineering and maintaining fiber, wireless and tower assets and more than 16,500 route miles of fiber.

**FDH Velocitel**  
Tower/Sites; RF OEM; IT/Eng/Enterprise Services; Carrier: Nationwide  
**Ken Czosnowski**  
Senior Vice President, Business of Development & Sales  
Keneth.czosnowski@fdhvelocitel.com  
847778-0879

**Mendie Lange**  
Business Development Manager  
mendie.lange@fdhvelocitel.com  
(678) 637-4923

Since its founding in 1987, FDH Velocitel’s experienced staff has designed, constructed, and deployed over 50,000 wireless sites.

We are the telecommunication industry’s first choice for services throughout all stages of the wireless and broadcast network lifecycle — from planning and development, through system upgrades, optimization and regulatory due diligence, all the way to eventual decommissioning of equipment as needed. We have assembled the industry expertise required to meet your needs at every step of the network development process, and our talented, multidisciplinary team can provide a seamless transition from stage to stage as your network grows and matures.

**Fenton Cooperative Telephone Company**  
Infrastructure, Towers/Sites  
**Steve Longhenry**  
fntn@netins.net  
(515) 889-2785

Fenton Cooperative Telephone Company provides services in Emmet, Kossuth and Palo Alto Counties, in and around the town of Fenton, Iowa utilizing copper and fiber optics.

**Fial Incorporated**  
**Kathleen Fial**  
President  
kathy@fial.com  
503607-1940  
www.fial.com

**FiberComm**  
Infrastructure; Carrier: NW Iowa, fiber optics  
**Al Aymar**  
CEO  
aaymar@fibercomm.net  
(712) 224-2020  
www.fibercomm.net
FiberNet Communications L.C.
Infrastructure; Carrier: NW Iowa, fiber
Ryan Boone
Regulatory Manager
rboone@mypremieronline.com
(712) 722-3451

FiberNet Communications L.C.
Infrastructure, Systems Integrator, IT/Engineering/Enterprise Services, Carrier
Doug Boone
dboone@mypremieronline.com
(712) 722-3451
Ryan Boone
rboone@mypremieronline.com

FiberNet Communications is a well-established and progressive underground fiber network in northwest Iowa owned by five area service providers for the purposes of providing intra-regional connectivity for its owners and commercial and wholesale transport services to its partners and customers. It’s 350+ mile DWDM-based 100G-capable carrier-grade network is built on top of two rings to provide geographical diversity for greater uptime. Major POPs include Sioux City, Sioux Falls, SD, as well as Moville and Spencer, and over twenty more locations. FiberNet is trusted by enterprise, healthcare, and first responder customers alike to provide reliable connectivity and exceptional service.

Finley Engineering Company, Inc
IT/Eng/Enterprise Services; Consulting; Other
Mark Mrla
Business Unit Manager
m.mrla@fecinc.com
(507) 777-2222
www.finleyusa.com

For 63 years Finley Engineering has been providing engineering/consulting services related to telecom and electric energy. Finley specializes in telecom/broadband and IT throughout the U.S. and beyond, and currently has offices in Iowa, Minnesota, Wisconsin, North Dakota, Kentucky, Illinois, Missouri, and Nebraska. Specific services include: project management, engineering/design, CAD/GIS, quality assurance, various outside plant services, ROW and easements, permitting, environmental filings, and various inside plant services such as IP and associated power and equipment/electronics expertise. Finley’s client-base includes states, cities, counties, federal government, cooperatives, private businesses, large carriers and other investor-owned corporations, and others.

Fiorel Systems, Inc
Consulting
Claudio Lucente
clucente@fiorel.com
(514) 442-2357

FIOREL SYSTEMS offers consulting services in Information and Communications Technologies for commercial, public safety, and defense telecommunications. Our consultants can provide a diverse
nature of assistance – from technical studies to business advisory and policy development. The following areas are key strengths and focus of market activity for FIOREL Systems: Wireless technologies – microwave radio, WiFi, 3G, 4G LTE Systems integration Operations Support Systems Communications and information security

**FireEye**

Thomas Conway  
Director, Federal Bus Dev  
Thomas.Conway@fireeye.com  
(703)801-0752  
www.fireeye.com

FireEye is the industry leader in helping large organizations protect, detect and respond to the most advanced cyber threats across mobile, web and other vectors. Our Mandiant subsidiary is the premier provider of incident response and infrastructure assessment services. Both leverage Dynamic Threat Intelligence to automatically counter threats as they emerge worldwide. Advanced, proven technology, subject matter expertise, and cyber threat intelligence integrated to build & protect FirstNet.

**FireSign, Inc Promos+Prints**

Infrastructure; Consulting  
Jen Lyles  
jlyles@firesigninc.com  
(678) 574-2461  
www.firesigninc2.com

**First Element Energy**

Steve Quai  
VP of Business Development  
squai@firstelementenergy.com  
(913) 206-1598  
www.firstelementenergy.com

**Florida Telecom Consultants, LLC**

Infrastructure; Consulting; Systems Integrator; Towers/Sites; RF OEM; Other: Site Acquisition  
Mike Moody  
Vice President  
mike@fltelecomconsultants.com  
(352) 553-7085  
www.fltelecomconsultants.com

**Fort Mojave Telecommunications, Inc**

Ruben Hernandez  
Operations Manager  
rhernandez@ftmojave.net  
928346-2500
Fortinet
Greg Syle
Director Federal Channel
gslye@fortinet.com
703628-5539

Fortune Wireless, Inc
Infrastructure; Systems Integrator; Consulting; Other;
Robert Weeks
President of Operations
rweeks@ffi.net
(317) 442-8371
Brad Riggs
President of Real Estate and A&E
briggs@ffi.net
(317) 443-8863
www.fortunewirelessinc.com
Fortune Wireless, Inc. has (3) core business disciplines in-house:

- Real Estate (site selection, leasing, zoning and permitting)
- Architecture & Engineering Services, and
- Civils/Construction/Tower Services (including L&A, complex tower/foundation modifications, TIA inspections, and maintenance (scheduled and call-out)

We’re focused geographically here in the Midwest/Great Lakes, Plains States, and Southeast regions of the US.

Frank Reilly
Frank Reilly
frank@frankvreilly.com
561400-0072

FreeWave Technologies
Devices; Applications; RF OEM
Luanne Ashcraft
Manager, North American Channels
lashcraft@freewave.com
(303) 962-7862
www.freewave.com

Based in Boulder, CO, FreeWave Technologies is a leader in industrial M2M (machine to machine) and Industrial Internet of Things (IIoT) wireless networking solutions that support a wide range of industrial and military applications. Our mission is to help our customers transmit mission-critical data via secure, highly reliable licensed and license-free M2M communications solutions.
Frontier Communications of Iowa, LLC
Infrastructure
Jack Phillips
jack.phillips@ftr.com
(952) 435-1373
www.frontier.com

Frontier Communications of Iowa is an incumbent local exchange carrier with extensive fiber and copper distribution and transport facilities in the following communities and surrounding rural areas in Iowa: Alexander, Ashton, Battle Creek, Bedford, Belmond, Brunsville, Carson, Charter Oak, Corning, Denison, Dow City, Early, Fort Dodge, George, Goodell, Holstein, Ida Grove, Kingsley, Latimer-Coulter, Le Mars, Lenox, Meservey, Nemaha, Oakland, Orange City, Otho, Pierson, Rowan, Sac City, Sharpsburg, Sheffield, Struble, Swaledale, Thornton, Treynor and Washta. Frontier Communications of Iowa, LLC is the Iowa subsidiary of Frontier Communications Corporation, a broadband, telecommunications, and video service provider operating in 28 states. Frontier is a major provider of back-haul transport to wireless carriers, providing high-capacity networks connecting wireless cell sites throughout our 28 state foot-print.

Fujitsu Network Communications, Inc
David Olberholzer
Director, Wireless Business Development
david.oberholzer@us.fujitsu.com
(972) 479-2415

Fujitsu offers comprehensive professional services to implement multi-vendor, multi-technology networks. Fujitsu provided wireless and optical IP backhaul design, deployment and network management services for two FirstNet early-builder networks. Fujitsu is an industry leader in optical networks, SDN/NFV, Microwave and LTE radio access network technologies.

Fullerton Engineering Consultants, Inc
IT/Eng/Enterprise services
Jerry Fisher
Director of Regional Operations
jfisher@fullertonengineering.com
(224) 585-4430 ext 586
www.fullertonengineering.com

For over 17 years, Fullerton has provided superior design and engineering solutions for wireless network and infrastructure providers on all generations of wireless technologies. Licensed in all 50 states and the District of Columbia, Fullerton has successfully participated in the engineering and design of over 25,000 sites. Our team of highly-skilled and registered architects, engineers, and designers take pride in consistently providing our clients with industry-leading expertise in their respective disciplines. This effort is reinforced by Fullerton’s responsive client service and dedicated commitment to quality as technologies, structures and materials evolve within the industry.
Further Enterprise Solutions (FES)
IT/Eng/Enterprise Services

Tim Courtney
VP Sales and Strategy
tcourtney@furtherllc.com
(973) 714-5746
www.furtherllc.com

Fuse Integration, Inc

Rebecca Unetic
Director of Strategy
rebecca.unetic@fuseintegration.com
(952) 994-3323
www.fuseintegration.com

The first responder or warfighter must communicate and collaborate to effectively operate in harsh environments. With a background of experience in military operations, aviation, and emergency response, Fuse applies the best practices of design-think to developing networked systems that meet requirements for specialized users. Fuse solutions enable smart decision making and result in accelerated mission accomplishment and reduced risk.

Fuss and O’Neill, Inc
Infrastructure; Consulting

Katherine Nanowski
Senior Marketing and Business Development Manager
knanowski@fando.com
(860) 646-2469 x5283
www.fando.com

Fuss & O’Neill is a full-service engineering firm that provides the same focus and expertise to small, straightforward, single-discipline projects as we do to large, complex, multi-discipline ones. Headquartered in Manchester, CT and founded in 1924, the company has grown to include six regional offices, three LLCs and 260 employees. Our professional staff maintains licenses and certifications across a wide range of engineering, planning, landscape architecture, design build, scientific and manufacturing disciplines.

G3 Technologies Inc

Bill Matthews
Director, Strategic Integration
bill.matthews@g3ti.net
240447-4821
www.g3ti.net
Generac Power Systems
Other: OEM for power generators

Mary Ann Knott
Strategic Account Manager
maryann.knott@generac.com
(262) 395-3698
www.generac.com

General Datatech
Infrastructure; Consulting; Towers/Sites; IT/Eng/Enterprise Services; Other: Logistics, Staging, Kitting, Deployments, Cable Manufacturing

Nicholas Errico
Services Sales Manager
nick.errico@gdt.com
(904) 762-8682

Gary May
gary@gdt.com
(972) 523-3851
www.gdt.com

Giesecke & Devrient America, Inc

Stu Cox
Product Manager
stu.cox@gi-de.com
(703) 480-2365

Heather Klein
Director, Marketing Communications
heather.klein@gi-de.com
703480-2302
www.gi-de.com

The trusted Mobile Security supplier to more than 350 worldwide Mobile Network Operators including over 60 in North America, G&D offers mission critical solutions supporting mobile networks from launch through their full lifecycle. Our end-to-end solutions include network and cloud based digital credential management systems for Devices, Mobile Subscriptions, Secure Applications, UICCs/physical SIMs, eSIMs, secure clients and VAS. We manage over two billion UICCs and one billion devices globally—from activation to decommission. We are the leader in subscription management services, enabling such essential use cases as remote network selection, subscription/device swap, device sharing, mobile identity and roaming steering.
Giglinx Global Inc
Infrastructure; Consulting; Carrier-Global coverage, layer 2 transport and internet services including but not limited to Dedicated Internet Access, MPLS, IPVPN & VPLS services.

Offir Schwartz
Global Account Manager
offir@giglinx.com
512377-6827
www.giglinx.com

Giglinx would like to participate in the Firstnet RFP as a subcontractor, specifically regarding the sourcing of transport backhaul using terrestrial based layer 2 transport services from the radio area network (RAN) back to the core network data centers. Giglinx is also able to source new Data Center locations for the core area network and source private network services from each of the data centers to other federal, State and Local service agencies & 3rd party networks.

Gila River Telecommunications, Inc
Bruce Holdridge
General Manager
bholdridge@gilarivertel.com
(520) 796-8885

Provide dial tone, Ethernet transport, internet access, co-location, local and long distance toll services, T-1/PRI services, telephone numbers in the 520 480 602 and 623 area codes, PBX services, voice/data telecommunications premise equipment, wireless transport services, video surveillance equipment, printer repair/service/maintenance and parts services, low-voltage wiring services and enhanced data services.

Gilat Satellite Networks Ltd
Infrastructure; RF OEM
Ernesto Preciado
ernesto@gilat.com
(954) 937-5018
www.gilat.com

Gilat Satellite Networks Ltd (NASDAQ, GILT) is a leading provider of products and services for satellite-based broadband communications. Gilat develops and markets a wide range of high-performance satellite ground segment equipment and VSATs including LTE backhaul solutions for commercial and public safety applications. Gilat enables mobile SOTM (Satellite-on-the-Move) solutions providing low-profile antennas, next generation solid-state power amplifiers and modems. With over 25 years of experience, and over a million products shipped to more than 90 countries, Gilat has provided reliable satellite-based connectivity solutions, for cellular backhaul, banking, retail, e-government, rural communication networks, defense and public safety agencies.
Global Emergency Resources, LLC
Erika Bobbitt
President
erika.bobbitt@ger911.com
706869-6911
www.ger911.com

Global Near Space Solutions
Ben Schafer
bschafer@gloabnearspace.com
855861-8080
www.globalnearspacecomsolutions.com

Global Technology Associates
Infrastructure; Consulting; Devices; Applications; Systems Integrator; IT/Eng/Enterprise Services
Paul Ryder
VP of Business Development
paul.ryder@gtechassociates.net
(703) 930-7437

GTA is a leading independent provider of high-value engineering, technology and business consulting services to the telecommunications industry. We are a Women Owned Small Business and Schedule 70 certified. Our business is assisting clients with maximizing infrastructure potential and evolving networks and services to address market opportunities. Our services include RF Engineering, Network Design, Software Development, iDAS, LTE/CDMA/EvDO Engineering, Core Network Engineering, Backhaul Planning and Deployment, and Rapid Deployable Networks.

Global Tower Service, Inc
Matt Halpin
Vice President
matt@globaltowerservice.com
(360) 225-8800
www.globaltowerservice.com

Global Wireless Technologies
David Gross
Director of Marketing
david@globalwirelesstech.com
973998-6256
Globalstar, Inc
Greg Wilkinson
District Manager, Northeast and DC Government
Greg.wilkinson@globalstar.com
(518) 452-3803
www.globalstar.com

Globalstar owns and operates a LEO satellite network and ground stations. Globalstar has successfully launched their second-generation satellite constellation enabling advanced features and the fastest MSS data speeds.

GlobalXperts
IT/Eng/Enterprise services
Alan Murrell
Director of Business Development
alan.murrell@globalxperts.net
(214) 310-0355
www.globalxperts.net

GlobalXperts is an IT professional services company, that specializes in architecture, design, engineering, implementation, optimization and maintenance of infrastructure systems. We maintain a rigorous focus upon Cisco, Juniper, Microsoft, Oracle, VCE, VMware and similar premier vendors. GlobalXperts has deep roots with the integration of technology disciplines such as route/switch, next generation firewall security, ID access/management, cloud services, collaboration, SDN, wireless etc. Globalxperts engineers' maintain an impressive array of educational and certification backgrounds and are well positioned for national and international projects. Our seasoning comes from having supported Fortune 100 companies with global project initiatives.

Globecomm Systems, Inc
Infrastructure; Consulting; Devices; Applications; Towers/Sites; RF OEM; Carrier; IT/Eng/Enterprise Services; Systems Integrator
Larry Spangler
Director of Business Development
larry.spangler@globecomm.com
(240) 553-9410
www.globecomm.com

Globecomm Systems provides network services, professional services and lifecycle support services for the systems and networks it deploys.

Goff Communications Incorporated
Joseph Rogers
joerogers@goffcommunications.com
941-417-9077

Golden Wheat Inc
Kenneth Johnson
ken@hermanwhiteaker.com
202-827-0664
Graybar
Infrastructure; Consulting; Towers/Sites; RF OEM; Other: Distribution

Eric Toenjes
Business Development Manager, Mobility
eric.toenjes@graybar.com
(314) 346-2470

Ron Drescher
Director, Federal Government Sales
ronald.drescher@graybar.com
(301) 830-1424
www.graybar.com

Graybar is a leading distributor of electrical, communications and data products; representing the top OEM's in the wireless and tower business. With over 260 warehouse locations in the US and our own fleet of delivery trucks and drivers, Graybar can provide both national and local logistics including kitting, material staging and just-in-time delivery to job sites. We consult with our partners to lower their total cost by increasing efficiency and on-time performance.

Green Mountain Communications, Inc
Infrastructure; Systems Integrator; Towers/Sites; IT/Eng/Enterprise Services; Other

Gregg Grisevich
sale-1@greenmtncomm.com
(603) 717-7117
www.greenmtncomm.com

Green Mountain Communications delivers wireless solutions for businesses in the Northeast. We engineered, furnished and integrated the NHSafeNet statewide public safety microwave network. The designed network includes multiple state stakeholders.

Serving the enterprise, education, government, healthcare, service provider, and utility industries in areas such as iDAS/oDAS, Small Cell, Tower Services, Site Acquisition, Electrical, MW Backhaul, Two-Way Radio Systems, Engineering, Licensing & Permitting, Civil and Construction.

Green Mountain is equipped to engineer, install, and furnish the wired/wireless systems that today’s businesses need to stay competitive and serve their customers.

GridMaven, Inc
IT/Eng/Enterprise Services; Applications

A.K. Singh
General Manager
asinh@gridmaven.com
(408) 328-2943
www.gridmaven.com
**Griswold Cooperative Telephone Company**
Infrastructure, Towers/Sites

Amy McLaren  
amym_gctc@netins.net  
(712) 778-2121  
www.griswoldcommunications.com

Griswold Cooperative Telephone Company provides services in Adams, Cass, Montgomery, and Pottawattamie Counties, in and around the towns of Griswold, Lewis, Elliott and Grant, Iowa utilizing copper and fiber optics.

**GRM Networks**
Infrastructure; Towers/Sites; Other

Jennifer Neff  
Director of Human Resources and Regulatory Affairs  
jneff@grm.net  
(660) 748-2575  
www.grm.net

GRM Networks has facilities and services in northern Missouri and southern Iowa including spectrum, towers, fiber, switching, etc.

**Guthrie Center Communications**
Infrastructure, Towers/Sites

Andrew M. Randol  
General Manager  
andrewrandol@panoratelco.com  
(641) 332-2000  
www.guthriecentercom.com

Guthrie Center Communications is a locally owned competitive local exchange carrier (CLEC). It provides communications services including voice, data and video to Guthrie, Dallas, and Audubon Counties in Iowa including the city of Guthrie Center, utilizing primarily fiber optic cable distribution with some coax and fixed wireless. Guthrie Center Communications has space available on two local towers.

**Hawkeye Telephone Company**
Infrastructure

Richard L. McBurney  
rich@butler-bremer.biz  
(319) 276-4458  
www.hawkeyetel.com

Hawkeye Telephone Company provides services in Fayette County, in and around the town of Hawkeye, Iowa utilizing copper and fiber optics.
Heart of Iowa Communications Cooperative
Infrastructure
Bryan Amundson
executive@heartofiowa.coop
(641) 486-2211
www.heartofiowa.coop

Heart of Iowa Communications Cooperative provides service using fiber technology to the following counties in Iowa: Hardin, Marshall, Grundy, Tama and Jasper.

HIB Technical Installation Services
Infrastructure; Consulting
Tommie Horton
Director of Business Development
tommie.horton@hibticvet.com
(972) 415-7520

High Elevation Rescue and Maintenance, LLC
Infrastructure; Towers/Sites; RF OEM
Christopher Deckrow
Owner and CEO
dckrowc@aol.com
(989) 448-8808
www.highelevationrescue.com

High Elevation Rescue & Maintenance, LLC is a telecommunications company, specializing in cellular/broadcast/radio/tower construction, installation, maintenance, tiger team, and emergency response. Headquartered in central Northern Michigan. We are a Michigan Public Safety (MPSCS) approved vendor.

Hitachi Communications Technologies America
Infrastructure
Eric Murrell
VP Sales and Strategic Alliances
emurrell@hitachi-cta.com
(469) 461-5467
http://www.hitachi-cta.com

Hitachi Communication Technologies America, Inc., headquartered in Richardson, Texas, provides communications products and services for the telecommunications, cable TV, utility, enterprise, industrial and other markets. Areas of focus include: mobile core, smallcell solutions, traffic management systems (TMS), AeroMACS solutions; middleware, management systems and professional services for M2M services and vertical markets such as connected home, energy management, and telemedicine/telehealth applications.
Hixxa Communications, Inc
Consulting; Systems Integrator; IT/Eng/Enterprise Services
Shane Gidcumb
sgidcumb@nixxa.net
(970) 800-3824
www.hixxacommunications.com

Holland Company
Systems Integrator
Paul Lindemulder
Director of Research and Development
plindemulder@hollandco.com
(773) 450-1690
www.hollanco.com

Home Telephone ILEC, LLC dba Home Telecom
Infrastructure; Towers/Sites; IT/Eng/Enterprise services; Carrier: Towers in Berkeley County, SC
Denny Thompson
denny.thompson@hometelco.com
(843) 761-9173
www.homesc.com

Hospers Telephone Exchange, Inc. dba HTC Communications
Infrastructure, Towers/Sites, IT/Engineering/Enterprise Services
Ruth Kuster
ruth@hosperstel.com
(712) 752-8100
www.hosperstel.com

Hospers Telephone Exchange, Inc. dba HTC Communications provides Fiber Optic Cable and AWS services in Sioux County, O’Brien County and Osceola County.

HP Enterprise Services
Kevin Wright
Capture Manager
kevin.wright@hp.com
703456-5068
Dave McGinn
Business Development
david.r.mcginn@hp.com

Hughes Network Systems
Tony Bardo
Assistant Vice President
tony.bardo@hughes.com
301428-1638
Huxley Communications Cooperative (HCCoop)
Infrastructure, IT/Engineering/Enterprise Services

Gary A. Clark
General Manager
garyc@huxleycommunications.net
(515) 597-2281
www.huxcomm.net

Huxley Communications Cooperative is an integral part of a community in central Iowa, providing communications services to over 2,200 cooperative members and customers. We serve the communities of Cambridge, Elkhart, Huxley, Kelley, and Slater. Provide dial tone, Ethernet transport, internet access, local and long distance toll services, T-1/PRI services, telephone numbers in the 515-597/769/228/220 area and enhanced data services. HCCoop will work with other companies and carriers to provide the wireless and backhaul service including maintenance to support FirstNet.

HVHF Sciences LLC

Moin Rahman
Founder/Principal Scientist
moin.rahman@hvhfsciences.com
(954) 868-9163
www.hvhfsciences.com

HVHF Sciences is a boutique human factors science & technology firm specializing in user-centered / user-experience design of hardware & software and human-systems integration. Our value proposition is to enable our teaming partner design their broadband technology to FirstNet to be intuitive, user-friendly, and utilitarian under all types of scenarios (local to large scale emergencies; normal to highly stressful, abnormal situations). Furthermore, we have extensive experience pertaining to human factors and user-centered design of critical infrastructure communication & computing technologies such as LMR/LTE critical communication (PSAP; portable/mobile radios; NOCs; command & control centers), Intelligent Transportation to Smart City Systems.

i3scomm

Syed Shah
Senior VP of Operations
syed.shah@i3scomm.com
(800)348-1635 ext. 302

IBM

Bob Green
Capture Manager
robgreen@us.ibm.com
571344-0141
iCode Mobile Solutions

Devices; Applications; Systems Integrator; IT/Eng/Enterprise Services

Mark Mendenhall
Chief Innovation Officer
mark@icodesolutions.us
844442-6332
www.icodesolutions.us

iCode builds secure and extensible software solutions for mobile, unmanned and cloud-based computing platforms. We focus on empowering Military and First Responders. Our downloadable FirstNet eXplorer (FNX) application can be deployed on phones / tablets, providing Geospatial Situational Awareness even during periods of extended network communications outages. When operating with small Unmanned Aircraft Systems (sUAS) equipped with our companion Unmanned Mission Manager (UMM), FNX users can securely discover, access and display geospatially-enabled content including Full Motion Video (FMV), Still Imagery, or mission data (e.g., KML-based Fire Boundaries), while securely collaborating with other federated (local & remote) FNX users.

ID Associates

Ian Dickinson
CEO
ian.dickinson@idassociates.net
(571) 303-2066

ID Dataweb, Inc

Infrastructure
David Coxe
CEO
dcoxe@iddataweb.com
(703) 942-5800 ext 315
www.iddataweb.com

The Attribute Exchange Network (AXN) is an Internet-scale, trusted, interoperable, user-centric Identity as a Service. AXN service providers include ISPs, Telcos, Credit Bureaus, enterprises and others. As a claims management and contractual hub for online credential federation and user attribute verification, the AXN can deploy and enforce privacy and security policies. Service providers have contracts to provision services via the AXN, so customers only need one AXN contract to competitively source services, including credential authentication at varying levels of assurance. Identity verification services include real-time, contextual attribute verification, device ID, biometric, and other attribute verification services.

IIF Data Solutions, Inc

Rusty Lingenfelter
EVP, Strategy and Development
rusty.lingenfelter@iifdata.com
571480-3836
www.iifdata.com
Illinois Century Network
Carrier: state of Illinois
Robin Woodsome  
robin.woodsome@illinois.gov  
(312) 814-9698  
www.illinois.net

The Illinois Century Network (ICN), managed by Illinois Department of Central Management Services, a State agency, is a high speed 2000 mile fiber based broadband network serving Illinois K12 and Higher Education, Public Libraries and Museums, State and Local Government, the Healthcare community and commercial service providers. The ICN provides Internet and Intranet connectivity for thousands of sites state wide, ensuring high availability for cloud based content, disaster recovery services, data, video, and audio communications.

ImOn Communications, LLC
Infrastructure, Towers/Sites, IT/Engineering/Enterprise Services
Creed Heilskov  
creedh@imon.net  
(319) 261-4648  
www.ImOn.net

ImOn services Eastern Iowa including Cedar Rapids, Marion, Hiawatha, Iowa City and Waterloo and uses a redundant fiber-based infrastructure. It provides high-speed Internet, cable TV, data and a telephone services to residents of Cedar Rapids, Marion and Hiawatha. ImOn provides businesses throughout the Cedar Rapids/ Iowa City Corridor with advanced communication solutions to help organizations of all sizes meet their business objectives. ImOn is locally owned and operated and offers customers tremendous value and choice for services.

IMTAS: Innovative Management and Technology Approaches
Infrastructure; Applications; IT/Eng/Enterprise Services; Consulting
Jerry L. Bowman  
bowman-jerry@imtas.com  
(571) 255-6210  
www.imtas.com

IMTAS was founded in 1994 as a Small Disadvantaged Business providing specialized services in enterprise information technology, telecommunications and program management. Because of our results-oriented approach to solutions and our reputation for consistently delivering excellent program support, our organization has grown significantly in the last 20 years. Our attention to detail and commitment to meeting and exceeding all client expectations has propelled us into becoming one of the most trusted IT management and consulting firms in the country.
**Indatel Services, LLC**  
Infrastructure; Towers/Sites; IT/Eng/Enterprise Services; Carrier  
Max Huffman  
Chief Operations Officer  
max.huffman@indatelservices.com  
(816) 888-8302  
www.indatel.com

**Independent Networks**  
Infrastructure, Towers/Sites  
Aaron McCartan  
aaron@ringtelco.com  
(712) 866-8000  
www.ringtelco.com

Independent Network provides high speed data and voice services in Emmet County in and around the town of Armstrong, Iowa utilizing copper and fiber optics.

**Industrial Solar Consulting, Inc**  
Infrastructure; Consulting; Devices; Applications; Systems Integrator  
Fernando J. Vigil  
President/Renewable Energy Consultant  
sales@iscpv.com  
(480) 442-2062  
www.iscpv.com

ISC specializes in stand-alone Off-grid energy systems requiring extreme reliability. ISC’s team of Renewable Energy Engineers, Consultants and Installers have the ability to interconnect complex hybrid systems to any utility, communications or mission critical infrastructure. Utilizing renewable energy and various forms of tertiary power, our engineering team specializes in providing uninterruptable power in any environment. Our history of providing power to niche markets makes us an ideal contractor, subcontractor or teaming partner for remote autonomous power solutions. Contact ISC to learn how we can complement your offering.

**Infinigy**  
Ken Curley  
National Account Manager  
kcurley@infinigy.com  
949505-2459  
www.infinigy.com

**InfiniTel**  
Zawar Shah  
President  
zshah@infinitelcorp.com  
703731-4874  
www.infinitelcorp.com
Infradapt, LLC
John Reilly
j.reilly@infradapt.com
484-546-2000

Inland Cellular LLC
Mike Bly
Director Business Operations
mikeb@inlandcellular.com
(208) 798-0245x1222

InSite Wireless Group, LLC
Infrastructure; Towers/Sites
Max Lind
Senior Director of Group Sales
mlind@insitewireless.com
(513) 403-4304
www.insitewireless.com

InSite Wireless Group, LLC develops, owns, operates and manages communications wireless infrastructure facilities primarily for the wireless and broadcast industries. InSite’s tower division is one of the largest privately owned U.S. tower companies and develops, manages, owns, and operates more than 1,200 telecommunications towers and sites for wireless carriers across the United States, Puerto Rico, the U.S. Virgin Islands, and Canada.

Integrated Strategic Resources LLC
Brian Dolan
Vice President, Business Development
bdolan@isrlc.us
212-244-8532
www.isrlc.us

Integrity Applications Incorporated
Systems Integrator; IT/Eng/Enterprise Services
Craig MacAllister
Director, Cyber Dominance Sector
cmacallister@integrity-apps.com
(703) 378-8672 x3450
www.integrity-apps.com

Integrity Consulting LLC
Consulting
Jenifer Nugent
Director, Public Safety Communications Division
jnugent@integritygroup.com
(301) 801-7812
www.integritygroup.com
Intercede specializes in secure digital identity and credential management. The company’s MyID software is trusted globally to protect the networks, facilities and intellectual property of governments, agencies and major enterprise customers.

Interface Cable Assemblies and Services Corporation
Matthew Bonfitto
mbonfitto@icascorp.com
718278-1100

International Towers Incorporated
James Hynes
Director of Sales
james.hynes@itowersinc.com
504655-3403
www.itowersinc.com

ITI is a fully licensed General Contractor and national tower engineering company. ITI designs, builds, installs, integrates and maintains communications infrastructure. ITI performs all structural and electrical engineering, and designs towers to EIA/TIA 222G standards. Site grounding, fencing and shelters are designed to the FAA -019e and R56 standards. ITI employs crews with test equipment and tools to complete the design, build, installation, integration, test, and maintenance of tower sites. ITI staff have completed background investigations, most hold DHS security clearances. Current projects include First Net (LA-RICS), and CBP Block-1 Operation and Maintenance, Integrated Fixed Towers, and Remote Video Surveillance System.

Interstate 35 Telephone Company
Bryan Nelson
bryan@interstatecom.com
(641) 765-4201
Pat McGowan
pmcgowan@interstatecom.com
www.interstatecom.com

Interstate 35 Telephone Company provides services in Madison, Warren, Clarke, Union, Mills, Montgomery, Fremont, Page, and Pottawattamie counties in Iowa. Interstate 35 Telephone Company provides phone, Internet, video, Ethernet backhaul, WDM, and dark fiber services over a 100% buried fiber network. Interstate also has tower locations available for colocation.
Intrado, Inc
Scott Newman
Sr. Program Manager
scott.newman@intrado.com
720864-7556
www.intrado.com

Iowa Communications Network (ICN)
Systems Integrator; IT/Eng/Enterprise Services; Carrier: Iowa
Ric Lumbard
ric.lumbard@iowa.gov
(515) 725-4910
www.icn.iowa.gov

The Iowa Communications Network (ICN) is the country's premier distance learning and state government broadband carrier network, committed to providing Iowa strong broadband solutions for the education, government, and healthcare sectors of Iowa. The ICN makes it possible for Iowans, physically separated by location, to interact in an efficient, creative, and cost-effective manner. ICN provides high-speed flexible broadband Internet, data, video conferencing, and voice (phone) services to authorized users, under Code of Iowa, which includes: K-12 schools, higher education, hospitals and clinics, state and federal government, National Guard armories, and libraries.

Iowa Network Services
Infrastructure, Towers/Sites, IT/Engineering/Enterprise Services, Other
Ray Warner
rhwarner@netins.com
(515) 830-0395
www.insfamilyofcompanies.com

Iowa Network Services provides Ethernet, TDM, IP, DWDM, MPLS and fiber services throughout Iowa. Iowa Network Services (INS) is privately held by 122 Independent Telephone Companies and has had middle-mile fiber optics in place since 1989. INS Network delivers the latest in telecom/broadband services and continues to expand. Network transport, Internet, IP video, data center, network management, contact center services, IT and HR outsourcing are many of the products/services offered. The INS Family of Companies includes Alliance Technologies, an IT company; Alliance Connect, a CLEC; Merit Resources, a Professional Employer Organization; and Caleris, an Iowa-based contact center services company. INS also is affiliated with iWireless, a statewide cellular partner with T-Mobile.

Iowa Network Services (INS)
Ray H. Warner
Manager, Market Expansion and Business Development
rhwarner@netins.com
(515) 830-0395
www.iowanetworkservices.com
Iowa RSA No. 2 Limited Partnership dba Chat Mobility
Towers/Sites
Tom Tipton
tommy10s@windstream.net
(402) 488-3555
www.chatmobility.com

Iowa RSA No. 2 operates in (6) Counties in SW Iowa which are: Union, Clarke, Lucas, Decatur, Ringgold and Wayne. The technology used is the 850 CDMA spectrum. Iowa RSA No. 2 was granted their FCC wireless license in 10-11-2000 to operate in (6) Counties in SW Iowa. Iowa RSA No. 2 currently has (23) cell sites and owns (128) miles of fiber plus leases another (492) miles of fiber and has a 10 Gig ring to transport wireless traffic back to the MSC in Stanton. Two of the three owners of Iowa RSA No. 2 are Independent Telephone Companies. Iowa RSA No. 2 is a participant in the Verizon Wireless “LTE in Rural America” partnership with this LTE service being active since 2013. Iowa RSA No. 2 also is a partner with a Lucent 5ESS switch to work with CDMA services and is located in Stanton, Iowa.

IP Access
Bryan Hill
CEO
bryan.hill@ipinternational.net
949655-1027
www.ipinternational.net

Iridium Satellite LLC
Josh Miner
Director of Product Strategy and Partnerships
josh.miner@iridium.com
(703) 287-7431

Iridium’s unique network architecture makes it the only commercial provider of mobile satellite communications offering true global coverage. Our constellation design of 66 in-orbit satellites, in-orbit spares and related ground infrastructure provide communications services worldwide, including remote land areas, open ocean, and the polar regions. With its ubiquity, Iridium can help fill in service gaps, ensuring that FirstNet users retain access to essential communications services even when they enter areas without terrestrial network coverage. Iridium’s voice, push-to-talk, high-speed data, broadcast, and geolocation services, among other offerings, are critical building blocks that can and should be leveraged to support FirstNet’s mission.

ISCO International
Infrastructure
Jan Starzec
jan.starzec@isointl.com
630283-3145
www.isointl.com

ISCO International specializes in protecting wireless networks from harm by dynamically detecting and mitigating interference, removing unwanted noise and intrusive signals and maximizing the amount of spectrum capacity that is clean and available for handling traffic. Our equipment is deployed in Tier 1
wireless carrier networks in macro sites and DAS systems throughout the United States. Other capabilities include precise filtering to prevent jamming and problems from out-of-band emissions, along with tools to remotely analyze spectrum real-time and identify interference characteristics to assist in hunting interference sources.

**ISPN**
Consulting; Systems Integrator; IT/Eng/Enterprise Services

**Lana Gill**  
Director of Business Development  
lana@ispn.net  
(913) 307-5097  
www.ispn.net

Established in 1994, ISPN provides 24x7 Internet, IPTV & Video Technical Support, Email Services, Spam/Virus Filtering, Hosted Server Solutions, Network Engineering, Network Monitoring, Network Usage Reporting, Targeted Marketing, PC Repair, Cloud Solutions and Hardware Consultation. ISPN offers transparent and branded solution to Telcos, Municipalities, Cable Operators, the Hospitality Industry, and ISPs nationwide.

**ITC Service Group, Inc (ITC)**
Infrastructure; Consulting; Systems Integrator; Towers/Sites; IT/Eng/Enterprise services

**Jerome Daniels**  
jdaniels@callitc.com  
(916) 735-5015  
www.callitc.com

ITC is a full service provider of qualified personnel, managed services, and Turnkey Solutions to the IT, Telecom and CATV industries for the planning, design, construction and maintenance of wireless and wireline communications networks worldwide. ITC offers single-source solutions for new market development, network expansion and network maintenance.

Our objective is to assist organizations in becoming more responsive, more efficient and more profitable by: Reducing time for networking planning and deployment; Satisfying peak and short-term labor requirements; Providing experienced resources on demand; Enabling your organization to focus on your customers

**J&L Electrical and Communications Group, Inc**
Infrastructure

**Jeff Hogan**  
Vice President, Business Development  
jhogan@jlecg.com  
(973) 257-2600  
www.jlecg.com

J&L is a leading regional turn-key contractor working with communications providers, internet service providers, utilities, health systems, real estate developers and government agencies throughout the Mid-Atlantic States. Our union workforce is affiliated with International Brotherhood of Electrical Workers. We are a certified Minority Business Enterprise (MBE), registered with the New York & New Jersey NMSDC.
Jefferson Telephone Company dba Jefferson Telecom
Infrastructure, Towers/Sites
James Daubendiek
jtcobob@netins.net
(515) 386-4141
www.jeffersontelecom.com

Jefferson Telephone Company provides high speed data and voice services in and around the town of Jefferson, Iowa utilizing copper and fiber optics. Middle mile transport is also available between the cities of Jefferson, IA and Ames, IA. In addition, one of the subsidiaries of Jefferson Telephone Company owns towers in the Iowa counties of Greene County, Dallas County, Madison County and Boone County, and provides services to customers utilizing copper and fiber. Fiber optic transport is also provided to non-owned towers in Greene and Boone Counties.

JMtel
Justin Mooney
justin.mooney@jmtel.com
(703)981-1112

Juni America, Inc
Daniel Hur
Director, Systems Engineering
daniel.hur@juniglobal.com
425702-0848

Kalona Co-operative Telephone Co. dba Kalona Cooperative Technology Company
Infrastructure, Towers/Sites
Casey Peck
casey.peck@kctc.net
(319) 656-3668
www.kctc.net

Kalona Cooperative Technology Company provides a wide range of wireline services in and around the towns of Kalona and Washington in Johnson & Washington Counties utilizing wireless spectrum, copper & fiber optics.

KanOkla Networks
Consulting; Towers/Sites; IT/Eng/Enterprise Services; Carrier: South Central Kansas, North Central Oklahoma, fiber
Ed Bernard
Plant Manager
edb@kanokla.com
(620) 845-5682
www.kanokla.com

Regional LEC operator with an extensive non-regulated wireless operations also
 Kansas Fiber Network  
Carrier: Kansas, ethernet fiber services  
Zach Cole  
zcole@ksfiber.net  
(316) 712-6036  
www.ksfiber.net  

Kathrein USA  
Infrastructure  
Capriccio Martin  
cmartin@kathrein.com  
(214) 238-8822  
www.kathreinusa.com  

Kathrein is recognized as the worldwide leader in professional antenna systems (ABI Research 2014) with global headquarters in Rosenheim, Germany. As a growth strategy, Kathrein is focused on the North American market and recently relocated it’s U.S. headquarters to Richardson, Texas in the heart of the TelecomCorridor(TM). With U.S. and Canadian spectrum licensing auctions and its implications for additional wireless and broadband growth, Kathrein USA is aimed to deliver innovative solutions for wireless densification.  

Katmai Services  
VP of Commercial Business Development  
Ed Herndon  
eherndon@katmaicorp.com  
907830-4591  
www.katmaicorp.com  

KCI Technologies, Inc  
Other  
Brian Skimmons  
brian.skimmons@kci.com  
(410) 316-7985  
www.kci.com  

KCI is a multi-discipline engineering, construction, and consulting firm serving public and private sector organizations. We combine the strengths of our Communications Infrastructure, Construction, Site Development, Geospatial, and Environmental areas of expertise to deliver client-focused solutions. KCI has over 1100 employees and is a recognized industry leader providing critical functions and completing challenging infrastructure projects.
Keystone Communications

Infrastructure

Byran Kimm
keystone@netins.net
(319) 442-3241
www.keystonecommunications.com

Keystone Communications provides services in Benton and Tama Counties in and around the towns of Keystone, Elberon and Garrison utilizing copper and fiber optics.

KGP Telecommunications

Infrastructure; Devices; Applications; Towers/Sites; RF OEM; Other

Jeff Fitzpatrick
AVP Wireless Sales
jfitzpatrick@kgptel.com
(817) 994-1847
www.kgplogistics.com

KGP is a diversity leader in distribution of wireless communication solutions. KGP partners with the top wireless OEM’s such as Commscope, RFS, Corning to name a few. With the addition of our exemplary Logistic and Tower services, we provide our customers a unique alternative to the typical distribution offering. We work closely with our customers. Understand the critical needs and scope of their projects and tailor solutions to complete projects on-time and in budget.

Kodiak Microwave System, LLC

Carl Gatter
cgatter@oldharbor.org
907278-6100

Kromtech Consulting Solutions Inc

Siaka Kromah
skromah@ktechcs.com
919640-5141

La Motte/Andrew Telephone Companies

Infrastructure, Towers/Sites

JoAnne Gregorich
joanne@lamotte-telco.com
(563) 773-2213
www.lamotte-telco.com

La Motte and Andrew Telephone Companies provides services in Andrew, La Motte, St. Donatus and Zwingle in Jackson County and a small portion of Zwingle in Dubuque County in Iowa, this includes towns and surrounding rural areas. La Motte and Andrew Telephone Companies have been providing telecommunication services for over 60 years. We serve our customers with dialtone, DSL internet, fiber internet, wireless internet, IPTV and we are partners with I Wireless to provide cellular service to our customers.
La Porte City Telephone Company
Infrastructure
Chris Hopp
COO
chris@alpine-communications.com
(563) 245-4000
www.alpinecom.net

La Porte City Telephone Company provides services in La Porte City, IA and Mt. Auburn, IA and surrounding rural area with connectivity to Waterloo, IA; Fiber Loop facilities. Since 1907, La Porte City Telephone Company has helped our communities stay connected with the latest advancements in clear, dependable communications services. As the local provider, we offer an expanding array of communications options along with responsive, personal service. These options include Fiber-to-the-Home, high speed Internet, digital FusionTV, telephone systems, local and long distance, Ethernet and TDM transport and voice messaging.

Last Mile Networks
Infrastructure; Consulting; Devices; Applications; Systems Integrator
Ron Willman
VP Business Development
ron@lastmilenetworks.us.com
(415) 563-3300
www.lastmilenetworks.us.com

Launch 3 Telecom
Joseph Rogers
VP Construction USA and Caribbean
joe.rogers@launch3.net
941417-9077
www.launch3telecom.com

Leadership Techniques, LLC
Consulting
Lisa Hammer
Principal
lisa@leadershiptechniquesllc.com
(301) 667-3915
www.leadershiptechniquesllc.com

Leadership Techniques, LLC is a Frederick, MD based small business owned and operated by co-founders David Newman, PMP, and Lisa Hammer, PMP. We improve the ability of our clients to accomplish their goals while increasing employee engagement. People who are satisfied with their employment experience are more engaged, which leads to improved quality, productivity and satisfaction. We make an impact by working directly with front-line leaders and project managers. Whether customizing an internal training regimen, teaching management and leadership skills at public seminars, or consulting for specific issues such as risk management or organizational needs, we help teams achieve success!
Lectronix, Inc
Devices; Applications; IT/Eng/Enterprise Services

Thomas Bayerl
President
bayerl@lectronix.biz
(517) 492-1910
www.lectronixinc.com

Lectronix is a supplier of advanced electronics solutions for automotive, public safety, and communications. Our background includes advanced police vehicle product designs, radio repeater and crosspatch functions, mobile applications for public safety, and carrier-grade voice over IP solutions. Lectronix manufactures circuit boards and system assemblies in our Lansing, MI headquarters and provides engineering design services for complex systems.

Lemko Corporation
Infrastructure; Devices, Applications

Michael Sisto
sisto@lemko.com
(630) 592-8248
www.lemko.com

Level 3 Communications LLC
Meg Coker
Client Executive
meg.coker@level3.com
(703) 639-9727

Liberty Communications
Infrastructure, Systems Integrator, Towers/Sites, IT/Eng/Enterprise Services

Jerry Melick
(319) 627-2145

Liberty Communications was incorporated in the State of Iowa. Liberty Communications does not have an Iowa Targeted Small Business designation. Liberty Communications provides services in south east Iowa.

Liberty Electric, Inc

James Coles
Owner/CEO
jim@libertyelectrictowers.com
(801) 685-9696
www.libertyelectrictowers.com

Liberty Electric, Inc is a leading wireless communications installation contractor, licensed in Utah and Idaho. Our headquarters in Salt Lake City Utah founded in 2001. Our experience, capabilities and resources make Liberty Electric, Inc. a preferred partner for Wireless Carriers and Tower Owners in our region. With anticipated ongoing growth in wireless traffic Liberty Electric Towers Inc. will continue to lead the way in providing all wireless installation services, SAFELY and, continuous improvements to Carrier and Tower owner infrastructure. Our site development wireless service and installation provides
Carrier and Tower Owner assistance in developing their own networks through full site construction and equipment installations.

LOC Construction, Inc
Towers/Sites
Roger Davis
Owner and President
rdavis@loc-construction.com
(863) 838-2714
www.loc-construction.com

LOC Construction Inc focus is performing safe tower construction while providing our customers with optimum service. We build and maintain all types of cellular sites with services including, but not limited to installation, modification, troubleshooting, test results, emergency response, and decommissioning. Based out of Central Florida headed by leaders with over 30 years experience in the telecommunications industry.

Lockheed Martin Corporation
Traviss Green
Business Development Lead/Capture Manager
traviss.a.green@lmco.com
240364-4591

Lookout Mobile Security
Devices; Applications; Other: cybersecurity
Mike Ligas
mike.ligas@lookout.com
(703)585-2661

Lookout Mobile Security is a security company focused solely on protecting mobile devices connected to an Enterprise network where security is paramount. Our cloud based service uses predictive analytics to understand the Malware threat to mobile end points. Malware threats to mobile devices include Trojans, Surveillanceware, Ransomware, Viruses, Network Proxy Attacks, Rooting, jailbreaking and advanced operating system compromise.

Lost Nation-Elwood Telephone Company
Infrastructure
Jan Muhl
jan@lnecomm.com
(563) 678-2470
www.lnetelco.com

Lost Nation-Elwood Telephone Company was established in 1902, providing high speed internet, digital video & phone service over fiber to the home since 2008. Lost Nation-Elwood Telephone Company was incorporated in the State of Iowa. Lost Nation-Elwood Telephone Company does not have an Iowa Targeted Small Business designation. Lost Nation-Elwood Telephone Company provides FTTH and leased fiber services in Lost Nation, Elwood, Oxford Junction, Iowa.
Louisa Communications
Infrastructure
Randy Foor
rdf@mutel.com
(319) 527-7636
www.louisacomm.net

Louisa Communications is a CLEC in and around Wapello, Iowa and is an Internet Service Provider covering all of Louisa County and Lower Muscatine County, with extensive Fiber Network, Copper Plant and Wireless Technologies Throughout. Louisa Communications was incorporated in the State of Iowa. Louisa Communications does not have an Iowa Targeted Small Business designation. Louisa Communications provides telephone service in and around Wapello, Iowa and Internet Service, Mobile Backhaul, Metro Ethernet, and VLAN Service throughout all of Louisa County and Lower Muscatine County utilizing fiber, copper and wireless technologies.

LS Telecom, Inc
Sammy Moncada
CEO
smoncada@lstelecom.com
(301) 266-1195
www.lstelecom.us

Macquarie Capital
Nicholas Hann
Senior Managing Director
nick.hann@macquarie.com
604605-1779
www.macquarie.com.com

Madcom
Infrastructure; Consulting; Towers/Sites; IT/Eng/Enterprise Services; Other: OSP Fiber design
Richard Frank
rffrank2468@aol.com
(518) 491-7768

Mahaska Communications Group
Infrastructure; Towers/Sites
Mark Falck
mark.falck@musco.com
(641) 676-2740
www.mahaska.org

Mahaska provides a wide range of wireless and wireline services in and around Mahaska & Warren Counties utilizing wireless spectrum & fiber optics. Mahaska Communication Group was incorporated in the State of Iowa. Mahaska Communication Group does not have an Iowa Targeted Small Business designation. Mahaska Communication Group provides services in Mahaska & Warren Counties, in and around the towns of Oskaloosa, New Sharon, What Cheer, Freemont, Eddyville, Leighton, Peoria, Bussey, Tracy, Rose Hill and Indianola utilizing wireless spectrum and fiber optics.
Mann Wireless
Infrastructure; Consulting; Systems Integrator; IT/Eng/Enterprise services
Ernie Mann
erniemann@mannwireless.com
(518) 587-2305
www.mannwireless.com

Mann Wireless partners with all major commercial carriers as well as venue owners to offer solutions that meet each client’s unique communications needs. Our expert in-house consultants, engineers and integrators are highly proficient at designing and installing systems in a variety of environments that support 3G/4G(LTE) protocols, as well as WLAN (802.11), private land-mobile radio (LMR) and public safety technologies. We provide services that include Site Survey, Engineering & Design, Installation, Maintenance & Remote Monitoring, and Troubleshooting.

Marne & Elk Horn Telephone Company
Infrastructure
Janell Hansen
janell@metc.net
(712) 764-6161
www.metc.net

Marne & Elk Horn Telephone Company is an independent local exchange carrier, providing telephone, Internet, and video in the above communities in Southwest Iowa. Marne & Elk Horn Telephone Company was incorporated in the State of Iowa. Marne & Elk Horn Telephone Company does not have an Iowa Targeted Small Business designation. Marne & Elk Horn Telephone Company provides telephones services in the service areas of Elk Horn, Kimballton, Brayton, Marne, Iowa - Fiber to the premise and copper-based telephone service in Exira, Iowa.

Marvin Heymann & Associates
Aaron Aabon
marvin@feddesignbuild.com
513706-8098

Massena Telephone Company, Inc
Infrastructure; Towers/Sites
Mike Klocke
mklocke@netins.net
(712) 779-2227
www.massenatelephone.com

Massena Telephone Company, Inc. was incorporated in the State of Iowa.

Massena Telephone Company, Inc. does not have an Iowa Targeted Small Business designation
MCC Network Services, LLC
Infrastructure; Carrier
Heath Poulos
hpoulos@mcc-ixc.com
(217) 840-3584
www.mcc-ixc.com

A description of your company or organization and the services you provide (maximum 100 words):
MCC Network Services, LLC owns and operates a 1,600 + mile fiber based network in East Central Illinois. MCC is a major provider of back-haul transport to wireless carriers, as well as, wholesale and commercial Ethernet services.

MCNC
Infrastructure; Carrier: Terrestrial network provider in North Carolina providing Layer 1, Layer 2, and Layer 3 network service provider
Todd Broucksou
Senior Director, Community Support
tbroucks@mcnc.org
(919) 248-1117
www.mcnc.org

MCNC is a technology non-profit that builds, owns, and operates a leading-edge broadband infrastructure for North Carolina’s research, education, non-profit healthcare, public safety, and other community institutions.

Mediacom Communications
Infrastructure; Carrier
Christina Montalvo
Carrier/Wholesale National Account Executive
cmontalvo@mediacomcable.com
(515) 314-6007
www.mediacomcable.com

Mediacom provides Fiber Ethernet services in 21 states with the highest concentration in the Midwest. Mediacom provides layer 2 fiber based Ethernet services in a customized network design to meet and exceed customer SLA requirements. Mediacom will provide all equipment at the end-user locations, network and termination points. Telco, Huawei, Cisco, Nortel and other vendor equipment can be used. Applications supported by Fiber Ethernet services include transport, WANs, enterprise networks and cellular tower backhaul; all supported and monitored by a 24x7x365 NOC. Remote monitoring and automatic dispatch is also provided along with industry leading SLA’s.
Mediapolis Telephone Company
Infrastructure; IT/Eng/Enterprise services
Marc Carlson
mcarlson@mtctech.net
(319) 394-3456
www.mtctech.net

Mediapolis Telephone Company is a Local Exchange Telecommunications company established in 1902 that provides Data and Voice services in Southeast Iowa in the exchanges of Mediapolis, Dodgeville, Sperry, and Kingston. Mediapolis Telephone Company was incorporated in the State of Iowa. Mediapolis Telephone Company does not have an Iowa Targeted Small Business designation. Mediapolis telephone Company provides Data and Voice services in Southeast Iowa in the counties of Des Moines and Louisa, specifically in the communities of Mediapolis, Dodgeville, Sperry, and Kingston utilizing fiber optics.

Mellanox Federal Systems
Elizabeth Burgoyne
Civilian Account Manager
elizabeth@mellanoxfederal.com
571669-5997
www.mellanox.com

Mercury Communications, Inc
Jeff Fischer
Chief Operations Officer
jfischer@mercurycom.net
(314) 581-0760

Michael Baker Jr, Inc
Infrastructure; Consulting; Applications; Towers/Sites; IT/Eng/Enterprise Services
William Bates
Director of Client Services
wbates@mbakerintl.com
(717) 221-2065
www.mbakerintl.com

Michael Baker Jr., Inc., a subsidiary of Michael Baker International, LLC provides full-service consulting services to support the FirstNet SLIGP planning effort to support all public safety disciplines, jurisdictions and levels of government. Michael Baker is a global engineering and consulting firm. Our 5,000+ engineers and consultants work with public sector clients around the country from over 92 office locations to provide expertise throughout all stages of technology-based and telecommunications projects. Our unmatched team of experts with SLIGP, public safety, and telecommunications experience can provide the necessary scale to meet team objectives for the upcoming FirstNet build nationwide.
Microfocus offers a comprehensive suite of Identity Management, Access Management, and Cybersecurity Monitoring products and services which can be used to manage and secure the FirstNet enterprise.

Microsoft
Carol Kerins
Director Partner Strategy
cakerins@microsoft.com
703673-7867

Microwaves Networks
Vicky Youtz
Vice President, Strategic Accounts
vickyy@microwavenetworks.com
281263-6509
www.microwavenetworks.com

Midamerica Towers, Inc
Jay Panozzo
President
jaypanozzo@midamericatowers.com
(815) 693-1565
www.midamericatowers.com

Midamerica Towers, Inc is a owner, manager and developer of radio tower sites. Our site list can be emailed by request. Our sites are also listed on our website.
Milford Communications, LLC
Infrastructure; Towers/Sites; IT/Eng/Enterprise Services; Carrier

Doug Boone
dboone@mypremieronline.com
(712) 722-3451

Ryan Boone
rboone@mypremieronline.com
www.milfordcomm.net

Milford Communications is a well-established and progressive service provider owned by four area LECs that provides voice, video, and data in Milford, IA. Via its partnerships Milford has access to 350+ miles of DWDM-based 100G-capable carrier-grade networks with geographically diverse connectivity, and multiple layers of redundancy to facilitate five 9’s of uptime. The closest POPs are Spencer and Spirit Lakes, but others include Sioux City, Sioux Falls, SD, and Moville. Milford is trusted by enterprise, healthcare, and first responder customers alike to provide reliable connectivity and exceptional service.

Minburn Telecommunication Corp (ILEC) – OCN 1158
Infrastructure
Debra Lucht
deb@minburncomm.com
(515) 677-2200
www.minburncomm.com

Minburn Telecommunication Corp (ILEC) provides high speed data and voice services in and around the towns of Woodward, Iowa utilizing fiber optics. Minburn Telecommunication Corp (ILEC) was incorporated in the State of Iowa. Minburn Telecommunication Corp (ILEC) does not have an Iowa Targeted Small Business designation. Minburn Telecommunication Corp (ILEC) provides services in Dallas and Boone, Counties, in and around the town of Woodward, Iowa utilizing fiber optics.

Minburn Telephone Company – OCN 1245
Infrastructure
Debra Lucht
deb@minburncomm.com
(515) 677-2264
www.minburncomm.com

Minburn Telephone Company provides high speed data and voice services in and around the town of Minburn, Iowa utilizing fiber optics. Minburn Telephone Company was incorporated in the State of Iowa. Minburn Telephone Company does not have an Iowa Targeted Small Business designation. Minburn Telephone Company provides services in Dallas County, in and around the towns of Minburn, Iowa utilizing fiber optics.
Minburn Telephone Company, CLEC – OCN 143H
Infrastructure
Debra Lucht
debl@minburncomm.com
(515) 677-2264
www.minburncomm.com

Minburn Telephone Company -CLEC (CLEC) provides high speed data and voice services in and around the town of Perry, Iowa utilizing fiber optics. Minburn Telephone Company -CLEC (CLEC) was incorporated in the State of Iowa. Minburn Telephone Company -CLEC (CLEC) does not have an Iowa Targeted Small Business designation. Minburn Telephone Company -CLEC (CLEC) provides services in Dallas County, in and around the towns of Perry, Iowa utilizing fiber optics.

Mindbank Consulting Group
Consulting
Mike Stanley
Program Manager
mstanley@mindbank.com
(434) 525-2733
www.mindbank.com

Our experience includes evaluation, planning, design, and implementation of wireless communication systems for a variety of Federal, state/local, and private organizations, with a documented record of success. Our recent radio systems work includes statewide radio system projects, feasibility studies, rawland radio repeater site construction, narrowbanding projects, analog-to-digital migrations, Project 25 radio system implementation, training, help desk, and maintenance support for national radio programs. We have experience in a wide variety of LMR project task areas including needs analysis, site inspections, feasibility studies, tower co-location and consolidation research, spectrum management, migration logistics planning, installation oversight, and end user training.

Mission Critical Partners
Consulting; Systems Integrator; IT/Eng/Enterprise Services
Judy Treaster
judytreaster@mcp911.com
(888) 862-7911
www.mcp911.com

Mobil Satellite Technologies
Kirk Williams
krirk@mobilsat.com
757312-8300
www.mobilsat.com
Modern Communications, Inc.
Infrastructure; Towers/Sites
Jeff Brower
jbrower@netins.net
(319) 667-2375
Modern Communications, Inc., provides high speed data and voice services in and around the towns of South English, Keswick, Keota, Millersburg, Richland, Sigourney, What Cheer and Webster, Iowa utilizing copper and fiber optics. Modern Communications, Inc. was incorporated in the State of Iowa. Modern Communications, Inc. does not have an Iowa Targeted Small Business designation. Modern Communications, Inc. provides services in Iowa and Keokuk Counties, in and around the towns of South English, Keswick, Keota, Millersburg, Richland, Sigourney, What Cheer and Webster, Iowa utilizing copper and fiber optics.

Modern Cooperative Telephone Company
Infrastructure; Towers/Sites
Jeff Brower
jbrower@netins.net
(319) 667-2375
www.showcase.netins.net/web/mdrncoop/meet_modern Cooperative.htm
Modern Cooperative Telephone Company provides high speed data and voice services in and around the towns of South English, Keswick, Millersburg Kinross, and Webster, Iowa utilizing copper and fiber optics. Modern Cooperative Telephone was incorporated in the State of Iowa. Modern Cooperative Telephone does not have an Iowa Targeted Small Business designation. Modern Cooperative Telephone provides services in Iowa and Keokuk Counties, in and around the towns of South English, Keswick, Millersburg, Kinross, and Webster, Iowa utilizing copper and fiber optics.

Monarc Technologies
Infrastructure
Chuck Deisbeck
cdeisbeck@westianet.com
(712) 393-4500
Kristin Vonnahme
kvonnahme@netins.net
www.monarctechnologies.com
Monarc Technologies is owned by Arcadia Telephone Cooperative, an I-Lec located in Arcadia, Iowa. Arcadia Telephone Cooperative is member-owned with over 200 members. Arcadia Telephone Cooperative expanded to the Denison area in 2009 to offer Fiber Optic services. Monarc Technologies was incorporated in the State of Iowa. Monarc Technologies does not have an Iowa Targeted Small Business designation. Monarc Technologies provides Fiber Optic service in Denison, Iowa. Monarc Technologies also has transport fiber between Breda and Arcadia as well as between Arcadia and Denison. SONET and GPON is the technology currently used.
Monetti and Associates provides Professional Consulting and Engineering services for Public Safety, Federal, Commercial and private sectors. Professional Services include Strategic Partnering consulting across Public Safety, Federal, Commercial markets. We help companies interested in FirstNet develop teaming strategies and partnerships. This includes developing their value proposition and messaging in support of the upcoming Comprehensive Network procurement. We are experts in Business and Market Development planning and execution and proposal development support. Engineering design services cover a broad range of technologies to include Network Engineering, Systems Engineering, IT Architecture, Cloud, Cyber Security and Telecommunications (LTE, Microwave, LMR, satellite and Optical switching).

Monte R. Lee and Company
Consulting; IT/Eng/Enterprise Services
Lynn Merrill
President
lmerrill@mrleng.com
405842-2405

MRL and Company provides Engineering Services for RF design for macro, micro and small cell technology. Other complementary designs include Ethernet network transport systems (wireless, fiber and Copper), tower and site facility layouts for LTE and other communication projects. Detail work by the firm includes initial concepts and designs, zoning, R/W permitting, environmental, tribal and SHPO studies, equipment plans and specifications, contract and project management, performance testing and site acceptance. MRL was established in 1979 and provides services for communication, power, CATV, oil and municipalities.

MoonCom
Artena Moon
President
artena.moon@mooncom.net
916692-0189
www.mooncom.net
Morcom International, Inc.
Infrastructure; Systems Integrator
Marty Ragusky
Operations Manager
mragusky@morcom.net
703263-9305
www.morcom.com

Morcom International, Inc. provides a complete range of RF engineering and measurements, field surveys and coverage verifications. Morcom designs, integrates and installs Distributed Antenna Systems by using design tools such as IBWave and on-site measurements. Once completed Morcom will optimize and commission the in-building solution, provide training, and monitor the DAS 24x7. Our company also provides Two-Way Radios, Broadband Wireless, Military Standard (MIL-STD) Equipment, and assists the federal or local government with radio spectrum monitoring, signal analysis, or direction finding (DF) systems. We are a distributor of WiNRADiO based receivers and software, and we also supply advanced weather systems.

MP Antenna, LTD
Other: Antenna manufacturer
Adam Doskocil
adoskocil@mpantenna.com
(440) 387-5968
www.mpantenna.com

MP Antenna is an antenna solutions manufacturer that specializes in the design and manufacturing of multi-polarized antennas. This type of antenna features a three-dimensional element design that improve wireless communications for voice and data applications. Our patented antennas outperform all other NLOS purported antennas in quality, reliability, and price while providing network users with increased data throughput, enhanced voice clarity and multi-path mitigation. MP Antenna Manufacturers antennas from 25 MHz to 6 GHz for applications such as GPS, WiFi, all 802.11, 3G Cellular GSM/CDMA, 4G LTE, LTE-A, XLTE, WiMax, ISM, UHF, and VHF.

MP Nexlevel, LLC
Infrastructure; Towers/Sites; Other: Outside plant construction
Derek Groth
Business Development Director
dgroth@mpnexlevel.com
(612) 269-5032
www.mpnexlevel.com

For more than 4 decades, MP Nexlevel has offered expertise in planning, installation and maintenance of aerial and underground infrastructure work. Our comprehensive construction services, FTTH, directional boring, splicing, plowing, trenching and more cover the entire spectrum of overhead and underground infrastructure installation.
MRS Consultants, LLC
Consulting
  Catherine C. Meyer
  Cathymeyer.mrscon@gmail.com
  (205) 242-8650
  www.mrsarchaeology.com

MRS Consultants, LLC provides professional consulting in cultural resource management (i.e. archaeology, historic standing structures), especially projects requiring compliance with Section 106 of the National Historic Preservation Act (NHPA). We are involved in the NEPA process for telecommunication projects, which involves compliance with the FCC Programmatic Agreement (FCC Form 620 and FCC Form 621). Our primary region of interest covers the states of Alabama, Mississippi, Louisiana, Tennessee, and the panhandle of Florida. MRS is a woman-owned, small business enterprise.

MT2 Telecom, LP
Infrastructure; Consulting; Towers/Sites; Other: Site acquisition services, A&E
  Barry DaCruz
  bdacruz@mikagroup.net
  (209) 992-1134
  www.mt2tele.com

MTC Communications, Inc
  Bill Buchanan
  President
  buchanan@mdtc.net
  309575-3211

Mutual Telephone Company of Morning Sun
Infrastructure
  Randy Foor
  rdf@mutel.com
  (319) 868-7636
  www.mutel.com

Mutual Telephone Company of Morning Sun is the ILEC and an Internet Service Provider in Morning Sun, Iowa and surrounding rural areas. Mutual Telephone Company provides Telephone Service, Internet Service, Mobile Backhaul, Metro Ethernet, and VLAN Service utilizing fiber, copper and wireless technologies. Mutual Telephone Company of Morning Sun was incorporated in the State of Iowa. Mutual Telephone Company of Morning Sun does not have an Iowa Targeted Small Business designation. Mutual Telephone Company of Morning Sun operates in Morning Sun, Iowa and surrounding rural areas providing services over fiber, copper and wireless technologies.

Mutualink
  Dawn Odams
  Sr Director Sales Operations
  dodams@mutualink.net
  (866)957-5465 x101
  www.mutualink.net
NCN
Infrastructure; Systems Integrator
Don Miller
President
dmiller@ncn.net
(712) 776-2222

NCN is located in northwest Iowa providing services over a 40 Gig redundant fiber ring. NCN was incorporated in the State of Iowa. NCN does not have an Iowa Targeted Small Business designation. NCN provides services and owns fiber in Pocahontas county, Palo Alto county, Clay county, Kossuth county, Emmet county and Dickinson county.

N-Com Inc
Tom Lewis
VP Engineering
tlewis@ncom.com
806866-9900

NEIT Properties, LLC
Towers/Sites
Steve Hanson
Director of Sales and Marketing
shanson@neitel.com
(563) 539-2122
www.neitel.com

NEIT Properties, LLC is a wholly owned subsidiary of Northeast Iowa Telephone Company. NEIT Properties, LLC was incorporated in the State of Iowa. NEIT Properties, LLC does not have an Iowa Targeted Small Business designation. NEIT Properties, LLC owns communications towers in Allamakee, Clayton and Winneshiek Counties in Iowa. A map depicting the locations of these towers is available at http://neitel.com/communication-towers

NEIT Services, LLC
Infrastructure
Steve Hanson
Director of Sales and Marketing
shanson@neitel.com
(563) 539-2122
www.neitel.com

NEIT Services, LLC is a wholly owned subsidiary of Northeast Iowa Telephone Company. NEIT Services, LLC was incorporated in the State of Iowa. NEIT Services, LLC does not have an Iowa Targeted Small
Business designation. NEIT Services, LLC provides data and video services to end users via its parent company’s (Northeast Iowa Telephone Company) wireline network in and around Farmersburg, Luana, Monona and St. Olaf, IA. The company as well offers computer services and data network engineering and installation. Additionally, the company has deployed a fiber optic network to portions of Postville, IA, and may expand the network in that community soon.

**Neo Technology Services, LLC**
Minh Tran  
President  
minh.tran@neotechsvcs.com  
714798-4324

**Neo-Tech Solutions Inc**
Mohit Sehgal  
msehgal@neotechs.com  
202487-8353  
www.neotechs.com

**Net- Centric Design Professionals**
Mike Sulek  
mike.sulek@ndpgroup.com  
303589-1766  
www.ndpgroup.com

**NetMotion Wireless**
Steve Fallin  
Senior Product Manager  
steve.falling@netmotionwireless.com  
206691-5682  
www.netmotionwireless.com

**Netscout Systems, LLC**
Paul Waddell  
Account Manager  
paul.waddell@netscout.com  
(540) 660-2384

**NetSecure LLC**
Michael Dunn  
michael.dunn@netsecurellc.com  
(917) 903-1057
Network Building + Consulting (NB+C)
Consulting
Jeff Ebihara
jebihara@nbcllc.com
(616) 218-9444
www.networkbuilding.com

NB+C is a wireless site development firm with more than 30 years of experience. We are comprised of three divisions: Site Development, Engineering (civil & structural) Services and Construction + Technical Services. We have expertise in New Site Build, Overlay/Modification, Small Cell, DAS, In Building, Backhaul and Site Hardening Projects. We’ve touched tens of thousands of sites and currently work for every major wireless service provider and tower company in the United States.

Neutral Path Communications
Infrastructure; Consulting; IT/Eng/Enterprise Services; Carrier: Minnesota, Iowa, Nebraska, Colorado
Scott Bergs
CEO
sbergs@neutralpath.net
(612) 877-6500
www.neutralpath.net

New-Tech Construction Corp.
Towers/Sites; IT/Eng/Enterprise Services; Systems Integrator; Consulting
Ty Brauch
ty@ntctowers.com
(941) 757-9754
www.ntctowers.com

New-Tech Construction Corp. is a Certified Service-Disabled Veteran Owned licensed General and Electrical Contractor since 1998. New-Tech provides a wide range of services for our customers with a commitment to safety and quality. Our teams specialize in all aspects of construction from raw land builds to site integrations to complete DAS and small cell systems, services include construction, Engineering/Operations, Project Management, Civil and Electrical. Our experienced managers, engineering, tower, civil and electrical crews are capable of working in any market throughout the United States.
Nex-Tech Wireless
Carrier: Western and Central Kansas and along interstate 70 between the Kansas border and Denver in Colorado. Provide both 3G and 4G LTE Services

Darron Jamison
djamison@ntwls.com
(785) 621-3600

Nathan Sutter
Director Of Network Operations and Engineering
nsutter@ntwls.com
www.nex-techwireless.com

Nex-Tech Wireless, LLC. Headquartered in Hays Kansas employs over 120 people serving 60,000 subscribers in rural Kansas with voice, and high speed wireless data services. Nex-Tech wireless has 100 towers and operates 377 wireless cell sites covering in excess of 40,000 Sq. Miles. In central and western Kansas and Eastern Colorado Nex-Tech Wireless is interested in deploying and maintaining network in our territory to support First-Net.

NextGen Global Resources LLC
Consulting; Other: staff auGeneral Managerentation services

Amy Moreno
VP Sales
amy.moreno@nextgengr.com
(619) 341-2597
www.nextgengr.com

Nextivity, Inc
Devices; Applications

Michiel Lotter
CTO & VP Engineering
mlotter@nextivityinc.com
(858) 485-9442 x226
www.nextivityinc.com

Nextivity Inc. is a leading developer of indoor coverage technology which optimizes the experience of wireless subscribers and increases Radio Frequency (RF) network capacity for mobile operators. Our veteran engineering team is leveraging advanced signal processing and intelligent antenna design to create a new market for self-configuring, environmentally-aware indoor coverage systems. In 2015 Nextivity was named one of the 500 fastest growing companies by Deloitte. Our Smart Signal Booster product line is approved for use by more than 170 Mobile Network Operators across the globe and is used in numerous government and public safety LTE applications.

NextNav

Bruce Cox
bccox@nextnav.com
571765-3627
www.nextnav.com
Nez Perce Tribe
Christina St Germaine
Project Leader
chriss@nezperce.org
208621-3632

NICE Systems
Devices; Applications
Diamond Chaflawee
Director, Public Safety Business Development
diamond@nice.com
(703) 464-1066
www.nice.com

NICE Systems (NASDAQ: NICE) public safety solutions integrate and put into context information from many sources to help emergency communications centers and investigation departments reconstruct and understand the who, what, when, where and why of incidents. NICE Inform, the industry leading digital evidence management (DEM) solution gives emergency communications leaders better insight into how to continuously improve their operations. NICE Investigate is the first open, digital policing solution that automates and expedites the entire digital investigation process, helping to increase case clearance rates. Over 3,000 police departments worldwide rely on NICE solutions for digital policing.

NIKSUN, Inc
IT/Eng/Enterprise services; Other: Cybersecurity
Vijay Menon
vmenon@niksun.com
(972) 762-2991
www.niksun.com

Make security or network decisions based on actionable data and complete information. With 100Gbps lossless packet capture for 100% analytics accuracy, scalability to Terabits/second with cluster and grid solutions, integrated analytics from link to application, specialized security analytics for forensically reconstructing network activity to getting complete situational awareness of your network, NIKSUN is up to it. NIKSUN also monitors the load and performance of network entities - eNodeB, MME, SGW, P-CSCF, S-CSCF and HSS in the EPC and IMS parts of the LTE Network.

NoaNet
Raymond Hill
Carrier Account Manager
raymond.hill@noanet.net
503850-4310
North Sky Communications, LLC is a specialty telecommunications construction company with over 25 years of experience. Our home base of operations is Vancouver, Washington with several satellite offices located in the Pacific Northwest and across the country, including a strong presence in Texas. North Sky Communications, LLC is one of the largest and most specialized professional service construction firms in the Pacific Northwest. We specialize in full fiber optic turnkey solutions from conception to final in-home installations. Planning, fielding, designing, permitting, and scheduling are only the beginning of our services, as we follow through with construction, splicing, testing, provisioning, installation, and final documentation of our projects.

Northeast Iowa Telephone Company was established in 1903 and with its subsidiaries, provides a wide variety of voice, data, video and related communications services. Northeast Iowa Telephone Company was incorporated in the State of Iowa. Northeast Iowa Telephone Company does not have an Iowa Targeted Small Business designation. Northeast Iowa Telephone Company operates a wireline network in the areas of Farmersburg, Luana, Monona and St. Olaf, IA. The wireline network is a combination of Fiber and Copper, with both ADSL2+ and VDSL used to deliver data over the copper network.

Northern Iowa Communication Partners provides high speed data and voice services in and around the towns of Ayrshire, Havelock, Plover, West Bend, Palmer, Royal, Terril, Graettinger, Ruthven, Wallingford, Lone Rock, Swea City, Estherville, Emmetsburg, and Spencer, Iowa utilizing copper and fiber optics. Northern Iowa Communication Partners was incorporated in the State of Iowa. Northern Iowa Communication Partners does not have an Iowa Targeted Small Business designation. Northern Iowa Communication Partners provides services in Clay, Dickinson, Emmet, Palo Alto, and Kossuth counties, in and around the town of Emmetsburg and Estherville, Iowa utilizing copper and fiber optics.
Northwest Communications, Inc
Infrastructure; Towers/Sites; IT/Eng/Enterprise Services
Don Miller
CEO
dmiller@ncn.net
(712) 776-2222
www.ncn.net

Northwest Communications Inc. is a Communication company located in northwest Iowa serving customers with voice, data, video and broadband with fiber, wireless, coaxial and copper facilities. Northwest Communications Inc. was incorporated in the State of Iowa. Northwest Communications Inc. does not have an Iowa Targeted Small Business designation. Northwest Communications Inc. provides service and own fiber in Pocahontas county, Palo Alto county, Buena Vista county, Cherokee county, Sac County, Humboldt county, Hancock county, Emmet county and Kossuth county.

Northwest Iowa Power Cooperative (NIPCO)
Infrastructure; Towers/Sites; Other: fiber, ethernet transport
Keith Schiltz
kschiltz@nipco.coop
(712) 546-4141
www.nipco.coop

Northwest Iowa Power Cooperative (NIPCO) is a generation and transmission electric cooperative supplying wholesale electric power to 7 distribution cooperatives covering 6,500 square miles in western Iowa. The fiber optic rings consist of approximately 574 miles of cable. Fiber optic telecommunications are monitored 24x7 from NIPCO’s network operations center near Le Mars, Iowa. Northwest Iowa Power Cooperative (NIPCO) was incorporated in the State of Iowa. Northwest Iowa Power Cooperative (NIPCO) does not have an Iowa Targeted Small Business designation. Northwest Iowa Power Cooperative (NIPCO) provides fiber optic cable, both OPGW and underground and Ethernet transport in Northwest Iowa.

Northwest Telephone Cooperative Association
Infrastructure; Towers/Sites
Don Miller
CEO
dmiller@ncn.net
(712) 776-2222
www.ncn.net

Northwest Telephone Cooperative Association is a Communication company located in northwest Iowa serving customers with voice, data, video and broadband with fiber, wireless, coaxial and copper facilities. Northwest Telephone Cooperative Association was incorporated in the State of Iowa. Northwest Telephone Cooperative Association does not have an Iowa Targeted Small Business designation. Northwest Telephone Cooperative Association provides services and owns fiber in Pocahontas county, Palo Alto county, and Kossuth county.
Novum Concepts Ltd
IT/Eng/Enterprise Services
Mike Kobneck
Founder and President
mike@novumconcepts.com
(303) 482-7763
www.novumconcepts.com

Novum Concepts is an IT based company that offers First Responders a way to send critical data to the ER prior to the patient's arrival.

NowForce
Jason Goldberg
Sales Director
jason@nowforce.com
240-949-2443
www.nowforce.com

NTCA – The Rural Broadband Association
Trade Association
Jesse Ward
Industry & Policy Analysis Manager
jward@ntca.org
703-351-2007

NTCA–The Rural Broadband Association is the premier association representing nearly 900 independent telecommunications companies that are leading innovation in rural and small-town America. NTCA members deploy robust wired and wireless networks to serve the most sparsely populated and remotely located areas of our country. As such, NTCA’s members have valuable assets in rural areas that may be of particular interest to FirstNet and its mission, including transport connections, copper and fiber infrastructure, high-capacity wireless backhaul, utility poles, wireless networks and towers, rights-of-ways, data centers, and other operational and technical resources.

NTP Wireless
Infrastructure; Towers/Sites; IT/Eng/Enterprise Services
Andrew Herring
Director of Strategic Development
andrew.herring@ntpwireless.com
(773) 275-5712 x 140
www.ntpwireless.com

NTP Wireless is a Site Acquisition and Program Management firm servicing the wireless telecommunications industry. We have offices located in Chicago, IL, Minneapolis, MN, Detroit, MI, Columbus, OH and Pittsburgh, PA. We can service the following types of projects: New Site Development, New Network Development, Upgrades/Modifications to existing networks, Microwave Networks, Backhaul Networks, Emergency Networks, Small Cell Networks, DAS/In-Building Networks.
NTUA Wireless, LLC
Rohan Ranaraja
Director Regulatory
rranaraja@atni.com
501448-1249

NU-Telecom
Carrier
Kathy Lund
kathylund@nu-telecom.net
(507) 233-4169
www.nutelecom.net

NU-Telecom is a Carrier/ILEC serving the Aurelia IA and surrounding area. We have many capabilities utilizing a fiber optic network utilizing many technologies and services.

Octasic
Art Ramirez
Director of Sales, Americas
art.ramirez@octasic.com
(514) 282-2864
Tim Morris
Director of Sales, North America
tim.morris@octasic.com

Ogden Telephone Company
Infrastructure; IT/Eng/Enterprise services; Other
Gary A. Clark
General Manager
ogdentelgary@netins.net
(515) 275-2050
www.ogdentelephone.com

Ogden Telephone Company is an integral part of a community in central Iowa, providing communications services to over 1,500 customers. Ogden Telephone Company provides dial tone, Ethernet transport, internet access, local and long distance toll services, T-1/PRI services, and telephone numbers in the 515-275 area. Ogden Telephone Company will work with other companies and carriers to provide the backhaul service including maintenance to support FirstNet. Ogden Telephone Company was incorporated in the State of Iowa. Ogden Telephone Company does not have an Iowa Targeted Small Business designation. Ogden Telephone Company is located in Story County and uses and maintains fiber.

Old Republic National Title Insurance Company
Lori DiTomaso
Commercial Services Manager
ldimaso@oldrepublictitle.com
330436-6134
www.oldrepublictitle.com
Olin Telephone Company, Inc
Infrastructure; Towers/Sites
Rodney Cozart
olintel@netins.net
(319) 484-2200
www.olintelephone.com

Olin Telephone Company, Inc. provides high speed data and voice services in and around the town of Olin, Morley, and Tipton, Iowa utilizing copper fiber optics. Olin Telephone Company, Inc. was incorporated in the State of Iowa. Olin Telephone Company, Inc. does not have an Iowa Targeted Small Business designation. Olin Telephone Company, Inc. provides services in Jones and Cedar Counties, in and around the towns of Olin, Morley, and Tipton, Iowa utilizing copper and fiber optics.

Onslow Cooperative Telephone Association
Infrastructure
Russ Benke
onslow@netins.net
(563) 485-2833

Center junction Telephone Co provides high speed data and voice services in and around the town of Onslow. Onslow Cooperative Telephone Association was incorporated in the State of Iowa. Onslow Cooperative Telephone Association does not have an Iowa Targeted Small Business designation. Onslow Cooperative Telephone Association provides services in Jones Co., in and around the town Onslow utilizing some fiber and copper facilities.

Openet Telecom, Inc
Infrastructure; Applications; IT/Eng/Enterprise Services; Other
Kimberly Guidizi
Sales Director-Americas
kimberlyguidizi@openet.com
(626) 534-5200
www.openet.com

Openet is a software company which provides Policy and Charging, Network Function Virtualization, Big Data Preparation, Customer Engagement Management and Network Optimization Solutions for the Wireless, Satellite and Video business verticals

OpenGov
Mike Dougherty
Strategic Accounts
mdougherty@opengov.com
650265-7078
www.opengov.com
Oracle
Infrastructure; Applications; Devices; Consulting; IT/Eng/Enterprise Services

Travis Russell
Director, Cyber Security
travis.russell@oracle.com
919205-6857
www.oracle.com

Oracle Communications is the leading provider of Evolved Packet Core and IMS solutions such as Policy and Charging, Diameter Routing, and Session Border Control. Together with our OSS/BSS and Identity Management, Telco Cloud and NFV solutions, Oracle Communications brings the most comprehensive portfolio for building an LTE network.

Orbital Data Network, Inc
Greg Heifner
CEO, Founder
greg.heifner@orbitaldata.net
(573) 445-8101

Orbital Data Network Inc (ODN Inc) is the industry leader for satellite-based backhaul solutions, custom designed for mission critical public safety networks. Our role will be to provide a backbone network connection, and remote connectivity to Deployables and Fixed Sites for the FirstNet network design.

Organizational Communications Inc
Bernie DiTullio
Vice President Business Development
bditullio@ociwins.com
703230-9864
www.ociwins.com

OTZ Telephone Cooperative, Inc
Carrier: NW Alaska
Doug Neal
dteal@otz.org
(907) 442-3114
www.otz.net

P3 Communications
Michael Schwab
Director Network Testing
michael.schwab@p-3group.com
973944-8541
www.p3-group.com
Palmer Mutual Telephone Company
Infrastructure
Steve Trimble
trimble@palmerone.com
(712) 359-2411
www.palmerone.com

Palmer Mutual Telephone Company provides high speed data and voice services in and around the town of Palmer, Iowa utilizing copper and fiber optics. Palmer Mutual Telephone Company was incorporated in the State of Iowa. Palmer Mutual Telephone Company does not have an Iowa Targeted Small Business designation. Palmer Mutual Telephone Company provides services in Pocahontas County, in and around the town of Palmer, Iowa utilizing copper and fiber optics.

Palo Alto Networks
Infrastructure; Other: Cybersecurity
Rick Watt
Regional Sales Manager
rwatt@paloaltonetworks.com
(720) 951-4697
www.paloaltonetworks.com

As the next-generation security company, we are leading a new era in cybersecurity by safely enabling all applications and preventing advanced threats from achieving their objectives for tens of thousands of organizations around the world. We are one of the fastest growing security companies in the market because of our deep expertise, commitment to innovation, and game-changing security platform focused on bringing an end to the era of breaches by uniquely integrating our Next-Generation Firewall, Advanced Endpoint Protection, and Threat Intelligence Cloud.

Panhandle Telephone Cooperative, Inc
Carrier: OK panhandle, parts of the TX panhandle, and southwestern KS; 3G, EVDO Rev A, UMTS, and 4G services
Travis Clark
travis.clark@ptci.net
(580) 562-2556
www.ptci.net

Panhandle Telephone Cooperative, Inc. (PTCI) is based in Guymon, Oklahoma. PTCI has 1,932 miles of fiber throughout their serving area network, which is interconnected with multiple nationwide carriers. Using the 700 MHz D block spectrum, PTCI can easily employ their 52 towers and emergency portable trailer to provide FirstNet services in their rural serving areas. PTCI is willing to work with other carriers to provide the wireless and backhaul service including maintenance to support FirstNet.
Panora Communications Cooperative
Infrastructure
Andrew M. Randol
General Manager
andrewrandol@panoratelco.com
(641) 755-2424
www.parnoratelco.com

Panora Communications Cooperative is a locally owned independent telephone cooperative. Panora provides communications services including voice, data and video to a three county area utilizing primarily fiber optic cable distribution with some coax and fixed wireless. Panora Communications Cooperative provides local voice, data and video services in Guthrie, Dallas and Audubon Counties in Iowa including the city of Panora and Lake Panorama. Panora provides its services via fiber optic facilities (FTTH) and fixed wireless operations. Panora has space available on two local towers. Panora Communications Cooperative’s core strength would be in providing infrastructure and local support for FirstNet.

Pantel International
Devices; Applications
Chris Oldham
VP, Operations
coldham@pantelintl.com
(902) 468-5998
www.pantelintl.com

Pantel International provides critical emergency information systems to agencies at the forefront of ensuring the safety and security of its customers. By bridging existing radio communications infrastructures with the latest available technologies, Pantel’s suite of radio dispatch console and control products provide dispatchers with the tools they need to ensure that help arrives when its needed.

Parallel Infrastructure
Rick Messinger
Business Development Executive
Rick.messinger@parallelinfrastructure.com
908399-6337
www.parallelinfrastructure.com

Parallel Wireless
Steve Kropper
skropper@parallelwireless.com
617306-9312
Partner Communications Cooperative
Infrastructure
Donald S. Jennings
Executive Vice President
donj@pcctel.net
(641) 498-7701
www.pcctel.net

Originally incorporated on November 1, 1955, as Kellogg Co-op Telephone Association, now Partner Communications Cooperative, provides local exchange telecommunications service consisting of broadband data service, local voice and video services, in Gilman, Kellogg, Baxter, Melbourne, Rhodes and State Center, Iowa.

In addition, we provide cable TV video services and in some cases cable modem service to laurel, Montour and Rock Creek Oakland Acres using 750 MHZ fiber coax network.

Our local distribution plant connect to local city volunteer fire departments, local police departments, local First Responder Ambulance services, as well as wireless cell tower sites, FAA signal tower sites, local government offices, schools and libraries

Patrocinium Systems
IT/Eng/Enterprise services
Stephanie Gordon
Business Development/Marketing
sgordon@patrocinium.com
703272-7189
www.patrocinium.com

Patrocinium Systems utilizes real-time event management, high-fidelity mapping, predictive analytics and leading-edge visualization technologies to enable individual and enterprise level situational awareness and provide a common operating picture.

PCTel, Inc
Consulting; Devices; Applications; IT/Eng/Enterprise Services
Jeff Miller
Senior Vice President, Global Sales
jeff.miller@pctel.com
(630) 339-2082
www.pctel.com

PEG Bandwidth

Infrastructure; Carrier: Multi-state, ethernet, wavelengths, dark fiber, MPLS

Jim Reineke
Director, Business Operations
jreineke@pegbadnwidth.com
(469) 937-0224
www.PEGbandwidth.com

PEG Bandwidth is a leading provider of infrastructure solutions, including cell site backhaul and Small Cell as a Service for wireless operators and Ethernet, Wavelengths and Dark Fiber for telecom carriers and enterprises. PEG Bandwidth’s growing infrastructure spans almost 15,000 fiber route miles and connects over 2,500 cell site locations monitored by its 24/7/365 NOC with local access to 2,600 municipalities and dozens of utilities. This network enables PEG Bandwidth to deliver its customized solutions in lower-tier and rural markets where customers are struggling to find reliable, scalable and affordable solutions.

Pepro LLC

Towers/Sites; Infrastructure

John Potocki
Midwest Regional Sales Manager
jpotocki@peprollc.com
847668-4825

Randy Davis
Southeast Regional Sales Manager
randy.davis@secondnaturetechnology.com
(704) 915-5646
www.peprollc.com

At Pepro LLC, we design and manufacture Deployables, Hardened Sites, Site on Wheels and RF Shielded Enclosures custom designed for mission critical, public safety market. We feature patented faraday cage design concept for EMI/RFI and lightning protection, and ease of installation and deployment. Pepro LLC also designs and manufactures hybrid site solutions built to stringent public safety environmental standards, and robust carrier market conditions.

Perfecta Federal

Infrastructure; Systems Integrator; Devices; Applications

Kevin Powell
Chief Operations Officer
kp@pfcta.com
(202) 888-4949 ext 1003
www.perfectafederal.com

Perfecta Federal is an SDVOSB specializing in developing secure unified communications solutions. Our systems and software provide a full range of communications bridging and video and sensor data handling. Our solutions are form-factor agnostic and may be customized to meet specific end user requirements. Argent Bridge is our flagship product providing unified communications capabilities by seamlessly bridging together communications devices of any type. Argent Bridge was designed to be rapidly deployed to handle, distribute, and bridge voice, video, and data in constrained bandwidth.
environments. Argent Bridge may be scaled to provide enterprise level services for voice, video, and data.

**Perolex Infrastructure Services LLC**  
Infrastructure; Consulting; IT/Eng/Enterprise Services  
**George Recktenwald**  
Chief Operating Officer  
george.recktenwald@perolex.com  
(985) 246-9151  
www.perolex.com  

Based in Hammond, Louisiana Perolex combines over 50yrs of direct telecom experience across both Wireless and Wireline sectors and across all US Tier 1 Carriers. Additionally, as part of our service capability and strategic alliances, Perolex is a Joint Venture Partner with one of the largest A&E firms in the United States, which enables our team to address the needs of our client on most any scale nationally.

We are an integrity and quality-driven company, focused on delivering the best in performance and services to our clients.

**Piedmont Rural Telephone Cooperative, Inc**  
Infrastructure; Towers/Sites; IT/Eng/Enterprise services; Carrier: 30 cell sites with fiber and ethernet, Laurens County, SC  
**Randall Lis**  
General Manager  
randy@prtccom.com  
(864) 683-3700  
www.prtcnet.com  

Piedmont Rural Telephone Cooperative has been serving the communication needs for both Homes and Businesses of Laurens County South Carolina since 1951. We own 21 cell sites in the county served by fiber optic cable, Ethernet services and colocation facilities. We have built to an additional 19 cell sites with fiber optic facilities and Ethernet services bringing our total to 30 sites served with our own facilities in Laurens County.

**PierCon Solutions LLC**  
Consulting; Systems Integrator  
**Richard Conroy**  
President  
rich.conroy@piercon.net  
(973)628-9330x270  
www.piercon.net  

PierCon Solutions is focused on providing radio frequency (RF) and wireless system engineering design and implementation services to both the private and public seGeneral Managerents of the telecommunication industry. Our experts have been involved in the design and successful implementation of some of the country’s most significant wireless systems. We have grown to become a recognized leader in the design of Public Safety, Cellular, Broadband, Microwave, and in-building
coverage designs. PierCon has proven success in the deployment of major wireless systems and we are more than comfortable with challenging, large scale public safety wireless engagements.

**Pillar Innovations**

Infrastructure; Consulting; Devices; Applications; Systems Integrator; Towers/Sites; RF OEM; IT/Eng Enterprise Services

**Rick Wilson**

Sales Manager

rickwilson@pillarinnovations.com

(240) 321-0227

www.pillarinnovations.com

Dynamic operations require dynamic support to stay on top of new technology, changing regulations, and 24 hour demands. Pillar Innovations is a recognized leader in 24/7 support, serving customers nationwide out of six sales and service facilities. Throughout the company’s history, Pillar has been a pioneer of many new technologies in mining, oil & gas, and heavy industry. Pillar prides itself on being a company that delivers superior systems and superior service long after the sale.

**Pine Cellular**

Carrier: Southeastern quarter of OK; 3G and 4G LTE services

**Lee Brown**

leebrown@pine-net.com

(580) 584-3330

www.pinecellular.com

Pine Cellular is a subsidiary of Pine Telephone Company and is located in Broken Bow, Oklahoma. Pine Telephone provides 399 miles of main line fiber to 5,500 potential customers in their serving area. Currently, there are 2,327 active business and resident subscribers with mobile wireless, CATV, and telephone, broadband and long distance services. In a public-private partnership with USDA, Pine Cellular placed 103 new towers to cover the counties of Atoka, Bryan, Choctaw, Coal, Latimer, Leflore, McCurtain, Pittsburgh and Pushmataha. Pine is willing to work with other carriers to provide the wireless and backhaul service including maintenance to support FirstNet.

**Ping4, Inc**

Devices; Applications

**James Bender**

CEO

jim.bender@ping4.com

(603) 320-4565

www.ping4.com
**Pioneer Telephone Cooperative, Inc**

Carrier: Western half of Oklahoma and Southern one quarter of Kansas. Provide both 3G and 4G LTE services

*Jerry Kadavy*

jjkadavy@ptci.com
(405) 375-4111
ptci.com

Pioneer Telephone Cooperative, Inc. located in Kingfisher, Oklahoma employs over 570 people serving 140,000 subscribers in rural Oklahoma and Kansas with voice, video and wireless services. Pioneer has 167 towers, and operates 407 wireless cell sites with fiber backbone for connection. Pioneer provides Ethernet and TDM transport with interconnections statewide. Pioneer will work with other carriers to provide the wireless and backhaul service including maintenance to support FirstNet.

**Plateau**

Infrastructure; Carrier: New Mexico and Texas

*Brian Cathey*

Business Development Manager

bcathey@plateautel.com
(575) 389-4361
www.plateautel.com

Plateau provides telecommunication services in New Mexico and West Texas. Services include Internet (Wired; Fixed Wireless over LTE), Voice, Data, Video, Hosted Services, and Private Line Transport (TDM, Carrier Ethernet, and Wave Services). Plateau has a robust fiber network and extensive experience with cell site backhaul.

**Plenary Group (USA) Ltd**

Infrastructure; Consulting; Other: Finance

*Alan Linsley*

Senior Vice President

alan.linsley@plenarygroup.com
(604) 638-3913
www.plenarygroup.com

**Pocahontas Fiber Network**

Infrastructure

*Don Miller*

Presiding Member
dmiller@ncn.net
(712) 776-2222
www.pocahontasfibernetwork.com

Pocahontas Fiber Network is a company located in northwest Iowa serving customers with voice, data, video and broadband with fiber. Pocahontas Fiber Network was incorporated in the State of Iowa. Pocahontas Fiber Network does not have an Iowa Targeted Small Business designation. Pocahontas Fiber Network provides services and owns fiber in Pocahontas County.
Polaris Wireless
IT/Eng/Enterprise Services
Karl Kessenich
Executive Director of Business Development
kkessenich@polariswireless.com
(703) 863-5331
www.polariswireless.com

Polaris Wireless is the global leader in providing high-accuracy, software-based wireless location solutions to wireless operators, law enforcement, and government agencies. Polaris Wireless solutions are used for FCC E911 Phase II compliance, commercial LBS and the Internet of Things, location surveillance, and real-time Blue Force situational awareness.

Powder River Development Services LLC
Infrastructure; Towers/Sites; IT/Eng/Enterprise Services; Other: Site acquisition, zoning/permitting
Justin Zabel
justin.zabel@powderriverdev.com
(208) 938-8844
www.powderriverdev.com

Power and Telephone Supply Company
Infrastructure; Other: Network Distributor
Brian Bathras
District Sales Manager, Federal
brian.bathras@ptsupply.com
(301) 745-5311
Russ Donnelly
Director, Business Development
russ.donnelly@ptsupply.com
(214) 282-6127
www.ptsupply.com

Founded in 1963, Power & Tel, is a premier distributor and logistics expert serving the global communications marketplace. Our focus is being a cost-effective source of products and material management solutions to all entities that are involved in building and maintaining communication networks. Power & Tel, has evolved to specialize in the procurement, sales, and material management/logistics of products in support of large and small wireline and wireless networks. The mission of Power & Telephone Supply Company is to be your most cost-effective way to have the right material at the right place at the right time, every time.

PowerCare and Service Solutions, Inc
Systems Integrator and Other: Power cells
Del J. Kotowski
Regional Sales Manager
del.kotowski@ibsa.com
(847) 243-3501
www.interstatepowercare.com
Prairieburg Telephone Company, Inc
Infrastructure
Don Reichenauer
prbgtele@netins.net
(319) 437-3611

Prairieburg Telephone Company, Inc. provides high speed data and voice services in and around the town of Prairieburg, Iowa utilizing wireless, copper, and fiber optics. Prairieburg Telephone Company, Inc. was incorporated in the State of Iowa. Prairieburg Telephone Company, Inc. does not have an Iowa Targeted Small Business designation. Prairieburg Telephone Company, Inc. provides services in Linn County, in and around the town of Prairieburg, Iowa utilizing wireless, copper, and fiber optics.

Premier Communications, Inc
Infrastructure; Towers/Sites; IT/Eng/Enterprise services; Carrier: NW Iowa, Fiber
Ryan Boone
Regulatory Manager
rboone@mypremieronline.com
(712) 722-3451
Doug Boone
dboone@mypremieronline.com
www.mypremieronline.com

Premier Communications is a well-established and progressive regional service provider based in northwest Iowa that provides voice, video, data, and IT consulting services in over 20 area communities. Between its own carrier-grade transport rings and its partner’s 350+ mile DWDM-based 100G-capable carrier-grade rings, geographically diverse connectivity, and multiple layers of redundancy to facilitate five 9’s of uptime. Via its partners Premier has access to major POPs such as Sioux City, Sioux Falls, SD, as well as Moville and Spencer. Premier is trusted by enterprise, healthcare, and first responder customers alike to provide reliable connectivity and exceptional service.

Preston Telephone Company
Infrastructure
Roger A. Kilburg
Secretary-Treasurer/Manager
rogerak@prestontel.com
(563) 689-3811
www.prestontel.com

Preston Telephone Company is a Independent Local Exchange Carrier operating under the authority of the Iowa Utilities Board with designated territory in Clinton and Jackson Counties, Iowa. Preston Telephone Company was incorporated in the State of Iowa. Preston Telephone Company does not have an Iowa Targeted Small Business designation. Preston Telephone Company provides services in southern Jackson and northern Clinton Counties in Iowa.
For over 25 years ProComm has a proven track record as a premier provider in the design, engineering, installation, and maintenance of Microwave radio systems. We offer all aspects of design and implementation; from pre-planning to acceptance, for Microwave network systems, as well as multi-phase, multi-media networks with switching and network management. Installation services include; fiber optics, antennas, central office switching systems, DACS, digital data systems, DC power systems, network management systems, MPLS routing devices, and tower erection. Our project management team provides full turn-key solutions to our customers by managing all phases of engineering deployment, implementation and acceptance testing.
both commercial carriers AND Federal, State, & Local public safety agencies. Pyramid has completed
work on over 63,500 sites nationwide including FirstNet’s LA-RICS project and maintains excellent
working relationships with all carriers and works closely with many governmental agencies. Pyramid has
more than 33 years commercial wireless and land development experience, and 18 years direct
experience in wireless telecommunications.

**Quad County Communications**

**Infrastructure**

Ronald Sorensen
scmc_manager@netins.net
(712) 668-2200

Quad County Communications provides transport of high speed data and voice services in and around
the towns of Denison, Templeton, Westside, Arcadia, Wall Lake, Lake View and Odebolt, Iowa utilizing
fiber optics. Quad County Communications was incorporated in the State of Iowa. Quad County
Communications does not have an Iowa Targeted Small Business designation. Quad County
Communications provides services in Crawford, Carroll, and Sac Counties, in and around the towns of
Denison, Templeton, Westside, Arcadia, Wall Lake, Lake View and Odebolt, Iowa utilizing fiber optics.

**Quantum Research International, Inc**

Ken Dryden
Program Manager
kdyden@quantum-intl.com
719597-1861

**Queralt, Inc**

John Tolbert
john.tolbert@queraltinc.com
253670-5322

**Quintel USA, Inc**

Infrastructure; Other: Base station antenna design and manufacturer

David Barker
Chief Technology Officer
david.barker@quintelsolutions.com
(617) 418-1884
www.quintelsolutions.com

Quintel designs, develops and delivers advanced high-efficiency, high-performance base station antenna
solutions that help mobile operators to increase efficiency, enhance quality-of-service, slash costs and
accelerate ROI. Quintel always strives for adding value, capability and innovation. Our products have the
highest reliability, lowest wind-loading, engineered radiation patterns for spectral efficiency, and come
in preferred US lengths and widths to expedite zoning. Our unique SONWav products designed to
maximize 700MHz band allow 4-branch Rx Radios to be exploited to ensure super robust service
including resilience to RF interference and jamming.
RACOM Corporation
Applications; Devices; Systems Integrator; Towers/Sites; IT/Eng/Enterprise services

Terry Brennan
Vice President
terry.brennan@racom.net
(319) 339-4414
www.racom.net

RACOM assists first responders and public safety agencies with the implementation and support of their technology solutions. Services include solution design, sales, implementation, administration and management, training and maintenance. Complete turn-key solutions and support are available for fixed and mobile voice, data and video applications, as well as all PSAP and control room technologies. RACOM also offers equipment installation and maintenance services to carriers and equipment manufacturers. RACOM provides services in all 99 Iowa counties, Wisconsin, Illinois, Missouri, Nebraska, South Dakota, and Minnesota. RACOM also offers equipment installation and maintenance services to carriers and equipment manufacturers.

RACOM is an Iowa-based business that has been operating continuously in Iowa since 1972. RACOM was incorporated in the state of Delaware in 1983.

Radcliffe Telephone Company
Infrastructure
Ed Drake
edrake@radcliffetelephone.com
(515) 899-2341
www.radcliffetelephone.com

Radcliffe Telephone Company was incorporated in the State of Iowa. Radcliffe Telephone Company does not have an Iowa Targeted Small Business designation. Radcliffe Telephone Company provides Fiber services to the city of Radcliffe and surrounding areas.

Radio Frequency Systems
Suzanne Kasai
suzanne.kasai@rfsworld.com
203537-2741

Ramker & Associates, Inc
Michael Pinske
Vice President
mpinske@ramaker.com
608643-4100
www.ramker.com

Raycap Inc
Jed Evans
Sales Manager
jevans@raycap.com
800890-2569
www.raycap.com
Raytheon Corporation
Infrastructure; Devices; Applications; Other: security products

Frank Araby
Director Federal Channels
frank.j.araby@raytheon.com
(703) 667-3421
www.raytheoncyber.com

Raytheon Websense provides a comprehensive solutions portfolio to protect your enterprise across all threat vectors allowing enterprises to Rise Above the Risk. With over 20 years of experience in delivering the highest caliber security solutions, customers trust Raytheon Websense to deliver solutions that are innovative, flexible, and scalable, meeting their security needs today and in the future. Unlike most vendors that offer a singular security approach or solution, our broad portfolio addresses the variety of data protection challenges faced by organizations today including insider threat, secure information sharing, data analysis, threat intelligence, and mobile security. Our products prevent data breaches, and intellectual property theft. We enforce security compliance and best practices.

Readlyn Telephone Company
Infrastructure

Sharon K. Huck
General Manager
readln@netins.net
(319) 279-3375
www.readyntelco.com

Readlyn Telephone Company is an independent telephone company founded in 1907 and is a shareholder company – owned by its local customers. RTC provides fiber to the premise to 100% of its exchange. RTC provides telephone, Internet, and Digital Television to its customers. Readlyn Telephone Company was incorporated in the State of Iowa. Readlyn Telephone Company does not have an Iowa Targeted Small Business designation. Readlyn Telephone Company provides local voice, data and video services in Northeast Iowa. Readlyn provides its services via fiber to the premise (FTTH) utilizing Calix equipment C7 and E7.

Rebound Solutions
Consulting

Charissa Murphy
Opportunity Development Manager
cmurphy@rebound-solutions.com
(703) 477-2921
www.rebound-solutions.com

Rebound Solutions believes there is opportunity to be discovered and harnessed within people and businesses today. Rebound Solutions’ mission focuses on connecting people and organizations to the opportunities they may be missing by helping them realize new potential. Whether the opportunity entails creating new business strategies, navigating through major change, or helping leadership teams optimize their capabilities, the Rebound Solutions’ team works cooperatively with your organization to create an open-minded, engaging experience where people want to work together to achieve and exceed the desired outcome.
Red Hat Inc
Kynda Kuhn
Account Manager
ikuhn@redhat.com
703795-5900

Red River Telecom LLC
Consulting and Towers/Sites
Guy Smith
President
gsmith@redrivertelecom.com
318614-3368

Red River Telecom is a full service site acquisition company handling everything from leasing, zoning, permitting, program management, audits and site development. We also construct and build our own towers along with some BTS opportunities with other companies and carriers. We have offices in Shreveport, LA, New Orleans, LA, Phoenix, AZ, Houston, TX and Sacramento, CA.

Redcom Labs
Chris Fish
Manager, Government Technology
cfish@redcom.com
585924-6500

Redline Innovation Group
Len Eisenstein
leisenstein@rdlcom.com
925389-1527

Redline Telecom, LLC
Infrastructure; Systems Integrator; IT/Eng/Enterprise Services
Michael Roper
Mroper@rltelecom.net
(804) 349-9398
www.rltelecom.net

Redline Telecom performs all-encompassing services for the wireless industry. We have extensive experience working with wireless carriers in the Mid-Atlantic region. To include RBS installation/testing, cell site transport, tower services, and integration/optimization. Redline Telecom owns and operates all of the equipment used for transporation, network design, installation/testing, optimization, and troubleshooting.
RedMobile Consulting, Inc
Consulting
Dawood Khan
dkhan@redmobileco.com
(905) 479-0080 x112
www.redmobileco.com

RedMobile Consulting provides ICT technology and management consulting with expertise in working with both carriers and public safety to plan for and manage LTE broadband and mission critical networks, devices, applications, governance, policy, business models and US-Canada cross border interoperability. We were part of the team that developed the Canadian National PSBN plan for Public Safety Canada. We would welcome partnering with a US Prime to support consulting opportunities for Firstnet.

RELM Wireless
Devices; Applications
Jim Holthaus
jholthaus@relm.com
(402) 896-6406
www.relm.com

RELTICO
Jamie Giorello
National Client Sales Specialist
jgiorello@reltco.com
(904) 294-6079
www.reltco.com

RELTICO is a veteran owned and operated national real estate services company. Our dedicated cell tower division is available to Carriers, Tower Operators, Site Acquisition Agents and Land Owner for complete and accurate national Cell Tower Searches.

Renfinity, Inc
Dave Wallace
Director of Business Development Solutions
dwallace@renfinity.com
(803) 707-1369
www.renfinity.com

Renfinity, Inc, a woman minority owned company, designs, manufactures and integrate enterprise wireless communication products and specialized industry solutions for commercial and governmental military and non-military use. Our patent pending security and asset management solutions are highly integrable and scalable encompassing access control, 3D situational awareness, immediate cyber and physical breach detection as well as provide building and production analytics. "Secure Grid® and Secure City®" are the First-To-Market Scalable and Flexible Enterprise Wireless Asset Management Systems (EWAM) with RFID (Radio Frequency Identification) and RTLS (Real time Location Systems) and the highest levels for FIPS and NERC CIPS compliance.
RESCOM Environmental Corp.  
Consulting  
Bill Lee  
VP of Market Development  
bill.lee@rescom.org  
(740) 763-0456  
www.rescom.org

RESCOM Environmental Corp (RESCOM) is a full-service environmental consulting firm specializing in property assessments for the wireless industry. RESCOM is strategically positioned to service the entire USA. RESCOM’s primary objective is to provide practical assessments and reports such as NEPA, SHPO & Phase I ESA, which protect our client from environmental liability and ensure our client is in compliance with all applicable Federal regulations

Rigil Corp  
Eric Anderson  
Director  
eric@rigil.com  
(202) 747-3720

Ringsted Telephone Company (parent co. of RingTel Communications)  
Infrastructure; Towers/Sites  
Aaron McCartan  
aaron@tingtelco.com  
(712) 866-8000  
www.ringtelco.com

Ringsted Telephone Company and RingTel Communications provides high speed data and voice services in and around the town of Ringsted, Iowa utilizing copper fiber optics. Ringsted Telephone Company was incorporated in the State of Iowa. Ringsted Telephone Company does not have an Iowa Targeted Small Business designation. Ringsted Telephone Company provides services in Emmett County, in and around the town of Ringsted, Iowa utilizing copper and fiber optics.

Risk Mitigation Consulting, Inc  
Consulting  
Jonathan Page  
Director of Technology Operations  
jpage@rmcinc.us  
(228) 282-4437  
www.riskmitigationconsulting.com

Risk Mitigation Consulting, a SDVOSB, provides specialized skills and experience in assessing and mitigating risks to large infrastructures worldwide. We assist military headquarters and other customers with risk assessments and planning for energy resiliency and sustainability, network and communications reliability, and protection of assets, personnel, supply chain, industrial controls, utilities, and commercial services. We provide comprehensive Threat and Hazard Assessment reports for every facility assessed. Our cybersecurity team assists organizations worldwide in the proper
operation and security of industrial controls systems. RMC has developed the tools and processes to effectively and efficiently identify critical functions, vulnerabilities, and risk mitigation plans.

**RIVA Networks, Inc**

Infrastructure; Devices; Applications; Systems Integrator; Towers/Sites; RF OEM; Carrier: Small MNO in the Central Region (Sedalia, MO). Currently provide 3G coverage and looking to provide LTE by 2016.

Keith Dyson
keith@RIVA-Networks.com
(732) 940-5555
www.riva-networks.com

RIVA Networks Inc (RIVA), was founded in 1978 and is based in East Brunswick, NJ, provides advanced wireless networks, products and services across the entire wireless and mobile phone spectrum. RIVA’s mission is to re-manufacture commercial-off-the-shelf (COTS) wireless technology for use by Financial Services, Energy, Healthcare, Public Safety and Law Enforcement sectors.

RIVA manufactures many “custom” wireless networks and devices under contracts with the Department of Defense (DoD). Specifically, RIVA provides:

- Mobile Network Operator (MNO) Services
- Mobile Virtual Network Operator (MVNO) Services
- Private Wireless Network Services
- Portable Wireless Networks (nanoCELL™)
- Portable LTE Networks (nanoLTE™)

**River Valley Telecommunications Cooperative**

Infrastructure; Towers/Sites

Ivan Dalen
idalen@rvtc.net
(712) 859-3300
www.rvtc.net

River Valley Telecommunications Cooperative provides high speed data and voice services in and around the towns of Graettinger, Wallingford, and Ruthven, Iowa utilizing copper and fiber optics. River Valley Telecommunications Cooperative was incorporated in the State of Iowa. River Valley Telecommunications Cooperative does not have an Iowa Targeted Small Business designation. River Valley Telecommunications Cooperative provides services in provided in Palo Alto, Clay, and Emmet counties, in and around the town of Graettinger, Wallingford, and Ruthven, Iowa utilizing copper and fiber optics.

**Rockwell Cooperative Telephone Association**

Infrastructure; Towers/Sites

David Severin
rockwell@netins.net
(641) 822-3212
www.rockwellcoop.com

Rockwell Cooperative Telephone Assn. provides high speed data and voice services in and around the towns of Rockwell, Aredale, Dougherty, & Bristow, Iowa utilizing copper & fiber optics. Rockwell Cooperative Telephone Assn. was incorporated in the State of Iowa. Rockwell Cooperative Telephone
Assn. does not have an Iowa Targeted Small Business designation. Rockwell Cooperative Telephone Assn. provides services in Butler, Cerro Gordo, Franklin & Floyd Counties, in and around the towns of Rockwell, Aredale, Dougherty, & Bristow, Iowa utilizing copper and fiber optics.

ROK Brothers
Bill Schoonmaker
bill.schoonmaker@rokbrothers.com
(800) 914-3334
www.rokbrothers.com

Sells mobile Vehicle Antennas as already being used for First Net in New Jersey, Modems and more.

RSA 1 Limited Partnership dba Chat Mobility
Towers/Sites
Tom Tipton
tommy10s@windstream.net
(402) 488-3555
www.chatmobility.com

RSA 1 was granted their FCC wireless license in 11-07-2000 to operate in (6) Counties in SW Iowa. RSA 1 currently has (32) cell sites and owns (155) miles of fiber plus leases another (293) miles of fiber and has several 10 Gig rings to transport wireless traffic back to the MSC in Stanton. Eight of the nine owners of RSA 1 are Independent Telephone Companies. RSA 1 is a participant in the Verizon Wireless “LTE in Rural America” partnership with this LTE service being active since 2013.

RSDCGroup LLC
IT/Eng/Enterprise services
Mitzi Mead
mmead@accelaconsulting.com
703969-5909
www.rsdcgroup.com

RV Global Solutions, Inc
Rahul Gangu
President/Founder
rgangu@rvglobalsolutions.com
(732) 802-0009
www.rvglobalsolutions.com
RX3 Communications, Inc
Infrastructure; Consulting; Devices; Applications; Systems Integrator; Towers/Sites; IT/Eng/Enterprise Services; Carrier: Nationwide, fiber optics
Laura Johnson
Federal Business Development Manager
laura@rx3communications.com
(775) 853-1521
www.rx3communications.com

Founded in 2001, RX3 Communications is a telecommunications company that pairs together companies specializing in everything from tower construction, to fiber optics, to network infrastructure. We pride ourselves in being able to put together the right partners to provide a complete package of services for our customers.

Sabre Communications Corporation
Doug Henry
dhenry@sabrecom.com
850502-7440

Sac County Mutual Telephone Company
Infrastructure; Towers/Sites
Ronald Sorensen
scmtc_manager@netins.net
(712) 668-2200
www.scmtco.com

Sac County Mutual Telephone Company provides high speed data and voice services in and around the towns of Odebolt and Arthur, Iowa utilizing copper and fiber optics. Sac County Mutual Telephone Company was incorporated in the State of Iowa. Sac County Mutual Telephone Company does have an Iowa Targeted Small Business designation. Sac County Mutual Telephone Company provides services in Ida and Sac Counties, in and around the towns of Odebolt and Arthur, Iowa utilizing copper and fiber optics.

SAC Wireless
Tiffany Brown
Specialist, Account Management	
tiffany.brown@sacw.com
312320-6961
www.sacw.com

SAC Wireless develops and implements network infrastructure for telecom companies. Specialties include: site development, A&E design, construction services, equipment installation, commissioning and integration, operations/maintenance & advisory consulting services.
SAIC Systems Integrator

Paul Chang
Principal, Broadband Wireless
paul.h.chang@saic.com
(858) 414-6286
www.saic.com

Samsung Electronics America

Bill Bloomingdale
Director Network Systems
bill2.b@sea.samsung.com
703796-3119

Samsung Research America

John Morrison
Senior Director
j1.morrison@samsung.com
(408) 577-7633

Sandhill Telephone Cooperative, Inc
Infrastructure; Towers/Sites; IT/Eng/Enterprise services; Carrier: South Carolina, LTE
James Thompson
james.thompson@shtc.net
(843) 658-6860
www.shtc.net

15 owned towers within 4 counties (Chesterfield, Kershaw, Darlington and Marlboro) in South Carolina utilizing LTE. Additionally via our partnership with Spirit Communications, together we have access to over 350 owned towers and 773 supported towers, 700 Mhz, AWS and PCS spectrum, an Alcatel-Lucent EPC Core, 8 geographically diverse data centers, eighty five personnel manning 6 diverse 24X7X365 NOC's, more than 350 field service personnel engineering and maintaining fiber, wireless and tower assets and finally more than 16,500 route miles of fiber covering 42 of the 46 counties in the State of South Carolina.

SBA Communications Corporation

Towers/Sites; Infrastructure
Peter Cea
Director of Project Development
pcea@sbasite.com
239877-9319

SBA Communications Corporation (SBA) is a leading independent owner and operator of wireless communications infrastructure across North America. SBA’s two primary businesses are site leasing and site development services. Just recently, SBA crossed the 25,000 towers threshold between their domestic and international portfolios. SBA looks to partner with offerers seeking to provide top quality tower facilities through our in house site development and construction services. We also have the
advantage of supplementing typical tower infrastructure with roof top management and small cell build out.

**Schaller Telephone Company**  
Infrastructure  
Missy Kestel  
allison@schallertel.net  
(712) 275-4211  
www.schallertel.net

Schaller Telephone Company was incorporated in the State of Iowa. Schaller Telephone Company does not have an Iowa Targeted Small Business designation. Schaller Telephone Company provides fiber optic network services in northwest Iowa.

**SCI Consulting**  
Bill Leslie  
Director, Strategic Business Growth  
wleslie@sciworld.com  
703891-7074

**Score Technologies, Inc**  
IT/Eng/Enterprise services  
Todd Stone  
President and CEO  
tstone@scoretechnologies.com  
(949) 232-5478  
www.scoretechnologies.com

Score Technologies Inc., provides Network related drive test services. We perform compliance and validation tests of Voice and Data networks as well as RF scanner related collection. We can measure all aspects of the network through to the UE/end user experience.

**SDN Communications**  
Carrie Johnson  
Manager of Government and External Relations  
carrie.johnson@sdncommunications.com  
605978-7112

**Second Sight Systems**  
Infrastructure; Consulting; Devices; Applications; Systems Integrator; IT/Eng/Enterprise services; RF OEM; Towers/Sites; Other: Flash certified LED installer, light monitoring  
Jim Strite  
Sales Manager  
jim.strite@sssr.com  
(314)223-9140  
www.secondsightsystems.com

Second Sight Systems, LLC is a wireless communications company founded in 1999 and based in Barnhart, MO. We have a combined 100+ years of experience in the areas of two-way / 800 MHz
truncating radio, microwave radio, telephony, SCADA, Distribution Automation, and Local Area Networking / Wide Area Networking systems and components. We are a highly capable and motivated team ready to provide engineering design, installation, and maintenance services for a wide range of systems and technologies. Our engineers are licensed Professional Engineers and are registered in the state of Missouri. Our mission is to always provide superior customer service.

**SEI Wireless, LLC**  
Infrastructure; Towers/Sites  
Robert Schneider  
sharontc@sharontc.net  
(319) 679-2211  
www.sharontc.com  

Sharon Telephone was incorporated in the State of Iowa. Sharon Telephone does not have an Iowa Targeted Small Business designation.

Sharon Telephone provides services in Johnson, Washington, Iowa, Wapello, Henry, Jefferson, Keokuk, Appanoose, and Monroe Counties, in and around the towns of in the above counties utilizing wireless spectrum, copper and fiber optics.

**Selex-ES Inc**  
Infrastructure; Devices; Applications; Systems Integrator; RF OEM; IT/Eng/Enterprise Services  
William Frederickson  
bill.frederickson@selex-es.us  
(913) 495-2614  
www.us.selex-es.com

**Sensor-Tech International**  
Systems Integrator; Towers/Sites  
Mark S. Pride  
President  
mpride@sensor-techint.com  
(603) 775-0220  
www.sensor-techint.com

**Shaffer Tower Services, Inc**  
Infrastructure; Towers/Sites; Other  
Antonio Poy  
President  
apoy@shafcomm.com  
(713) 504-7667  
www.shafcomm.com

Shaffer Tower Services, Inc. (STS) is a SBE/MBE corporation that has been a leader in the wireless telecommunication industry for over 27 years. STS provides turnkey tower construction, equipment
shelter installation, antenna and line installation, tower modification or reinforcement and microwave systems. We have extensive experience installing public safety networks.

**Sharon Telephone Company**  
Infrastructure; Towers/Sites  
**Robert Schneider**  
sharontc@sharontc.net  
(319) 679-2211  
www.sharontc.com

Sharon Telephone provides high speed data and voice services in and around the towns of Sharon Center, Hills and Frytown, Iowa utilizing copper fiber optics. In the counties of Johnson, Washington and Louisa utilizing wireless spectrum service to communities in those areas. Sharon Telephone was incorporated in the State of Iowa. Sharon Telephone does not have an Iowa Targeted Small Business designation. Sharon Telephone provides services in Johnson County, in and around the towns of Sharon Center, Hills and Frytown, IA utilizing copper and fiber optics.

**Sho-Me Technologies**  
Infrastructure, Towers/Sites, Carrier- Missouri (statewide): Dark Fiber, Point-to-Point Services, Optical Wave Services, DWDM, TDM, Scalable Ethernet, eLAN, Dedicated Internet Access, Video, Cellular Backhaul, and Special Applications.  
**Cindy Evans**  
cevans@shometech.com  
417859-2615  
www.shometech.com

**Shrader Engineering, Inc**  
Consulting; IT/Eng/Enterprise Services  
**Craig Shrader**  
President and Managing Principal  
craig@shrader.net  
(713) 467-9961  
www.shrader.net

We are a Houston based firm specializing in electrical, communications, and technology systems for critical infrastructure. We have experience in wireless and surveillance system technology deployments for municipal and public safety agencies, including an Automated License Plate Recognition System for the City of Sugar Land and performance specification development for the Harris County 4G LTE BIGNET network. Using an engineering approach, our design and integration strategies include high resolution cameras, intelligent video applications, license plate recognition, and wireless communication. Our team also provides cyber security consulting services such as risk analyses, risk and response management, and cyber security best practices.
Sierra Wireless
Devices; Applications; Carrier: 2G/3G/4G in Europe and North America

Benoit Tournier
Marketing Director, Transportation
btournier@sierrawireless.com
33688993710
www.sierrawireless.com

Signal Source, LLC
Towers/sites

Marion Thrett
mthreatt@sstower.com
(615) 823-0901
www.sstower.com
Signal Source is a certified small business and minority owned tower development firm located in Memphis, Tn. Signal Source develops and owns towers in the southeastern region of the United States.

Our clients include carriers, municipalities, and a wide range of companies that depend on cell towers or small cells to deliver services.

Signal Source can provide a turnkey service to meet all of its clients needs. Signal Source can handle all aspects of tower development from site placement to carrier installation.

Signal Source takes pride in providing excellent customer service, and a project that's on time and on budget.

Silvus Technologies
Jimi Henderson
VP of Sales
jimi@silvustechnologies.com
(760) 525-9662

Sinclair Technologies
Jerry Xu
Product Manager
jxu@sinctech.com
(905)727-0165 x 244
www.sinctech.com

Site Safe Inc
Consulting; Other: RF Regulatory Compliance

Sabrina Newson
Vice President of Sales and Marketing
snewson@sitesafe.com
602620-2086
www.sitesafe.com

Site Safe, Inc. provides industry-recognized RF health, safety, and regulatory compliance solutions to wireless telecommunications companies. We offer a comprehensive portfolio of services designed to
assist companies that are required to comply with Federal Communications Commission (FCC) and Occupational Safety & Health Administration (OSHA) regulations pertaining to human exposure to RF energy and responsibilities of wireless carriers to protect the patterns of existing AM stations. Services include

• MPE/EME studies
• Site Mitigation
• AM detuning services
• NIR analysis for towers
• FAA studies/filings
• Interference Analysis
• DAS/In-Building MPE
• Expert Testimony/Zoning support – RF Safety
• Peoplesafe – RF Safety-web-based training

Skylink, LLC
Infrastructure; Towers/Sites; Other
Don Miller
President
dmiller@ncn.net
(712) 776-2222

Skylink, LLC is located in northwest Iowa providing services cellular and broadband with tower leasing services. Skylink, LLC was incorporated in the State of Iowa. Skylink, LLC does not have an Iowa Targeted Small Business designation. Skylink, LLC provides services and owns fiber in Pocahontas county, Palo Alto county, Kossuth county and Emmet county.

SLS Government Funding Solutions
Phil Dunlap
phil.dunlap@SLSgovernmentfundingsolutions.com
702938-3297

SMBH, Inc
Tower/Sites
Tom Callahan
Client Manager
tcallahan@smbhtelecom.com
614481-9138
www.smbhtelecom.com

SMBH, Inc. is a structural engineering firm located in Columbus, OH. We are registered in 48 states and Washington D.C. and specialize in the structural analysis, design, and modification of towers, rooftop structures, and outdoor DAS/Small Cell deployments. Other services offered include but are not limited to: foundation design, structural opinion letters, mount analysis, access port design, response to plan checker review comments, feasibility studies, post-modification closeout or inspection services, independent 3rd party review of designs by other engineering firms, failure analysis and investigations, and expert witness testimony.
Smiths Microwave
Infrastructure
Brian Wixon
National Account Manager - Verizon
brian.wixon@smithsmicrowave.com
(443) 735-2183
www.smiths.com

Smiths Microwave designs and manufactures products for Network implementation, validation and optimization with Kaelus PIM/Antenna/Feeder testing equipment, Network Feeder and Antenna Sharing with Kaelus In-Band and Multi-Band Radio Combiners, Network uplink optimization with Kaelus Tower Mounted Amplifiers (TMA’s), Network radio backhaul with Radio Waves Point-to-Point and Point-to-Multipoint antennas, RF surge protection with PolyPhaser site protection products, and Transtector AC/DC/Data surge protection/distribution cabinets & products. Smiths Microwave offers integrated functional assemblies to obtain highest possible level of performance in the smallest/lightest possible form factor and allows installation costs to be reduced.

SMJ International
David Brown
Vice President Strategic Development
davidbrown@smj-llc.com
248894-9543

Sonim
Robert Escalle
Vice President, Public Safety Market General Manager
r.escalle@sonimtech.com
847284-8449
www.sonimtech.com

Southern Diversified Technologies, Inc (SDT)
Infrastructure; Consulting; Towers/Sites; Other: OSP turn-key design and construction
James Ezell
President
jezell@sdt-1.com
(601) 320-0443
www.sdt-1.com

Southern diversified Technologies, Inc. (SDT) is a widely diversified telecommunications infrastructure services company.

Headquartered in the southeast and providing support on a national basis, SDT provides a wide variety of infrastructure related services, as well as a combination of some or all for a turn-key or “Integrated Project Delivery” approach on Fiber Optic Backhaul and Fiber to the Home Projects. Performing a unique blend of Outside Plant Engineering & Construction, Inside Plant Installation and Maintenance, Real Estate, Right of Way and Building Services, SDT has been recognized in national forums as a leader in GIS based design.
Spencer Municipal Utilities
Infrastructure; Towers/Sites
Mark Baedke
mark.baedke@smunet.net
(712) 580-5800
www.smunet.net

Spencer Municipal Utilities provides high speed data and voice services in and around Spencer, IA using fiber optics. Spencer Municipal Utilities was incorporated in the State of Iowa. Spencer Municipal Utilities does not have an Iowa Targeted Small Business designation. Spencer Municipal Utilities provides services in Clay County, Iowa.

Spirent Federal Systems
Victor Fernandez
Director of Federal Systems
vic.fernandez@spirentfederal.com
703798-2527
www.spirentfederal.com

Spirit Communications
Infrastructure; Towers/Sites; IT/Eng/Enterprise services; Carrier: Fiber and towers in South Carolina, North Carolina, and Georgia
Walt Cole
Director, Planning and Pricing
walt.cole@spiritcom.com
(803) 726-4087
www.spiritcom.com

Two 24X7X365 NOCs with over 55 field service personnel engineering and maintaining fiber, wireless and tower assets and over 2,600 route miles of fiber in South Carolina and North Carolina. Partnering with member companies, we have access to over 350 owned towers and 773 supported towers, 700 Mhz, AWS and PCS spectrum, an Alcatel-Lucent EPC Core, 8 geographically diverse data centers, 85 personnel manning 6 diverse 24X7X365 NOC's, more than 350 field personnel engineering and maintaining fiber, wireless and tower assets and more than 16,500 fiber route miles covering 42 of the 46 counties in the State of South Carolina.

Spok Inc.
Louis Bopst
Managing Sales Director
louis.bopst@spok.com
443823-9817
Springville Cooperative Telephone Association
Infrastructure; Towers/Sites
Todd McWherter
spvtech@netins.net
(319) 854-6107
www.springvilletelephone.com

Springville Coop. Telephone Assn., Inc. provides high speed data and voice services in and around the town of Springville, Iowa utilizing copper and fiber optics. Springville Coop. Telephone Assn. was incorporated in the State of Iowa. Springville Coop. Telephone Assn. does not have an Iowa Targeted Small Business designation. Springville Coop. Telephone Assn. provides services in Linn and Jones County, in and around the town of Springville, Iowa utilizing copper and fiber optics.

Sprint
Infrastructure
Rodney Cooper
Manager, Business Development
rodney.w.cooper@sprint.com
(540) 537-1007
www.sprint.com/ert

Sprint’s Emergency Response Team (ERT) specializes in deployable communications platforms in support of public safety and government operations. Supporting more than 6,100 deployments since 2001, Sprint ERT’s extensive system of personnel, mobile communication devices, and deployable assets are designed to provide a wide array of communications capabilities including cellular voice and Push to Talk, LTE, and IP Broadband technologies. Sprint ERT SatCOLTs can be deployed as either traditional Cell on Wheels or full scale System on Wheels with custom RAN and CORE, media sharing, and LMR Interoperability utilizing satellite, microwave, or terrestrial backhaul.

SRA International
James Mangum
Director- Business Development, Health & Civil
jamie_mangum@sra.com
240514-2945
www.sra.com

Standing Rock Telecommunications Inc
Fred McLaughlin
General Manager
fred@standingrocktelecom.com
Stantec Consulting Services, Inc
Consulting
Paul T. Roos
Wireless Studio Manager
paul.roos@stantec.com
(206) 224-3684
www.stantec.com

Stantec's wireless consultants, engineers, and project managers provide comprehensive project support to the most highly complex wireless system implementations. Services include: radio system planning and design, including P25 Systems; in-building and campus communications system planning and design; distributed antenna system design and project management; radio system governance and lifecycle planning; radio system replacement project management; wireless signal propagation, coverage modeling and microwave network design and path analysis; FCC mandated narrow-banding, FCC licensing, STA's and waiver requests; and wireless facility site design.

Star Solutions
Alex Pourian
Director of Sales
Alex.pourian@starsolutions.com
(604) 303-2362 ext. 562
www.starsolutions.com

State of Colorado - Governor's Office of Information Technology
Infrastructure; Towers/Sites; Other: State
Kim Coleman
Broadband Implementation Manager
kim.coleman@state.co.us
(720) 390-8606
www.oit.state.co.us/strategy/broadband

The State of Colorado, Governor's Office of Information Technology, on behalf of the FirstNet Colorado Governing Body is interested in ensuring any potential offerers or FirstNet partners have a complete understanding of the infrastructure, towers, sites, other assets and resources within the state which may be leveraged in the response to the FirstNet RFP and the future network. Additionally, we are open to discussing any requirements, coverage or potential utilization statistics provided as part of the Bidder's Library. Please contact us directly to obtain more information.
STG Communication Services, Inc
Systems Integrator
Mark Muzzana
President
mark.muzzana@stgcom.com
(724) 712-1889
www.stgcom.com

STG is a specialty telecommunication construction company in the Midwest region of the US. We install and maintain a variety of telecommunication equipment for various government and non-government entities.

Stratsoft
Consulting
Michael Tattersall
mtattersall@stratsoftllc.com
(978) 371-2299
www.stratsoftllc.com

Stratsoft provides geo-spatial telecommunications network project planning, installation optimization assessment, and user reach analysis using integrated maps, databases and economic analysis tools. For over 15 years we have modeled and analyzed wireless and fiber telecommunications networks, for carriers, infrastructure developers, and equipment-makers in support of Municipal, BTOP, First Responder and commercial networks. Stratsoft develops project-specific data and models to measure and evaluate network User “demand” with infrastructure “supply” for new and existing infrastructure and anticipated expansions. Our industry expertise and software tools support decision-making for network designs, deployment, cost optimization, reliability, and Fit-to-Purpose for wireless, fiber and copper.

STS Global Inc
Bill Raney
bill@stsglobal.com
443956-1944

Sully Telephone Association
Infrastructure; Towers/Sites
Earl "Jack" DeAngelo
General Manager
jackd@sullytel.com
(641) 594-2905
www.sullytel.com

Sully Telephone Association was established in 1904 and has been a major economic business partner in the community it serves. Sully Telephone Association was incorporated in the State of Iowa. Sully Telephone Association does not have an Iowa Targeted Small Business designation. Sully Telephone Association provides Local telephone and Internet exchange for Sully, IA in Jasper County on copper and fiber. 4G LTE fixed wireless Internet over microwave/fiber in Marion and Mahaska Counties, IA.
Sun West Engineering, Inc
Dean Dougherty
National Sales Manager
dean.dougherty@sunwesteng.com
602275-0662
www.sunwesteng.com

Founded in 1984 and located in Phoenix, Arizona, Sun West Engineering, is dedicated to being the premier provider of communications products by introducing solutions for tomorrow’s challenges today. We are a manufacturer of the COW - Cell On Wheels, COLT – Cell On Light Truck, GOAT – Generator On A Truck, as well as a variety of different UL® Listed equipment cabinets and enclosures. We strive for excellence in quality, operational performance, lasting value through the use of innovative engineering and proven construction techniques, and above all customer service and satisfaction. We design it, manufacture it and support it.

Surveying and Mapping, LLC (SAM)
Consulting; Towers/Sites
Bryan Philips
bphilips@sam.biz
(512) 493-0202
www.sam.biz

Surveying And Mapping, LLC is a leader in providing geospatial data solutions to a variety of infrastructure markets. In addition to traditional topographic surveying and mapping capability, SAM is capable of supporting engineering, design and planning firms with detailed “as-built” tower maps and CAD models.

Sutherland Global Solutions
Peter Warren
VP of Federal Sales
peter.warren@sutherlandglobal.net
(703) 801-7611
www.Sutherlandglobal.com

Symantec Corporation
Robert Myles
National Practice Manager, State and Local Government
robert_myles@symantec.com
817488-2630
Synaptek Corporation
Systems Integrator; Infrastructure; IT/Eng/Enterprise Services
Sheila Andahazy
Vice President of Operations
sheila.andahazy@synaptekcorp.com
(703) 624-0385
www.synaptekcorp.com

Synaptek Corporation, an 8(a) certified small disadvantaged business, established in 2008, provides imaginative and innovative IT services and solutions to the Federal Government. Our focus is on providing mission-aligned and cost-effective enterprise solutions and support that enable the Government to leverage advanced technologies to improve services, increase efficiencies, and better perform their missions. Our current work spans IT service solutions, technical support, program management, strategic planning, systems/software engineering, design and development, integration, implementation support, architectural development, case studies and analyses, test and evaluation, data migration, training, enterprise network engineering, cyber security, and operations and maintenance.

TE Connectivity
Mike McGinn
Sr Manager Sales and Marketing
mike.mcginn@te.com

Tecore Networks
Matt McCrann
Director of Government Programs
mmccrann@tecore.com
(410) 872-6231
www.tecore.com

Tecore Networks, founded in 1991, is a small business headquartered in Hanover, Maryland. Tecore provides end-to-end, highly adaptable wireless networks for commercial network operators and government agencies. Specializing in rapidly deployable networks and bringing wireless connectivity to rural and remote areas, Tecore’s portable, self-contained network solutions are ideal for First Responder and Disaster Relief networks. Our commercially available LYNX 4G LTE product provides LTE and LTE-Advanced (LTE-A) network coverage in any 3GPP LTE band, including Band 14, to a 1-3 km area around each LYNX system. The LYNX is also mesh capable with other LYNX systems and existing networks.

Tectonic Engineering
Edward Martella
Vice President
efmartella@tectonicengineering.com
804217-8504
www.tectonicengineering.com
Telamon Corporation
Consulting; Systems Integrator; RF OEM; IT/Eng/Enterprise Services
Laurie Caruso
Director of Sales
Laurie.caruso@telamon.com
(617) 839-6940
www.telamon.com

Telamon is a certified Minority Owned business (MBE) specializing in over 30 years in turnkey Telecommunication solutions. This includes RF Consulting, Field services, Project Management, Installation, commissioning, rack integration, supply chain management, and energy management. Telamon also builds a fiber optic product line that will provide high quality solutions for Telecom, MSO, data Centers and outdoor Public Safety applications. Products built in TS14001-certified facility and to GR-326-CORE standards.TL9000 certified. Acquired Rizzo consulting 2015. Nine facilities across US – Arkansas, California, Indiana, Illinois, Kansas, Kentucky, Missouri, New Jersey, and Ohio as well as national resources providing turnkey solutions across the country.

Telcordia Technologies dba Iconectiv
Infrastructure
Jim Boyer
jboyer@iconectiv.com
(732) 699-8180
www.iconectiv.com

Iconectiv, formerly Telcordia, has a long heritage of providing infrastructure support to the telecommunication industry. Our offerings enable a Firstnet solution by: Providing real time awareness of all mobile phones on the firstnet network and identification of potential high risk security devices. This product is Device Registry Providing a messaging distribution network including broadcast and response features with ability to target groups for specific message distribution/priorities Providing a common data infrastructure to provide consistent and accurate information during build out, operations and crisis. Our Common Language can help avoid ambiguity/build out communication issues and provide the reporting metrics required.

TeleCommunications Systems Inc
Systems Integrator; IT/Eng/Enterprise Services; Consulting
Mark Lanphear
Senior Director, Business Development
mlanphear@telecomsys.com
(802) 745-8366
www.telecomsys.com
TCS provides location, ESInet, satellite, deployables, and cybersecurity solutions.
• TCS’ ESInet solution is based on NENA i3 standards and enables Next Generation 9-1-1 compatible interface to the call handling systems and PSAP data.

• Direct provider of location calculation engines with expanding capabilities.

• TCS’ deployable solutions provide satellite, baseband, and wireless capabilities for encrypted voice, video, and data transfer. TCS designed and currently supports an LTE Band 14 network to enable real-time streaming video from police vehicles, dismounted officers, and mobile command posts.

• Cybersecurity services provide a complete solution for assessing, protecting, and monitoring critical FirstNet assets against advanced persistent threats.

TeleWorld Solutions, Inc
Consulting; Towers/Sites; IT/Eng/Enterprise services
Robert M. Fuchs
robert.fuchs@teleworldsolutions.com
(703) 856-0674
www.teleworldsolutions.com

TeleWorld Solutions is a strategic wireless RF Engineering firm offering network operators, OEMs and tower companies turnkey design, optimization, network dimensioning & deployment services. With experience of hundreds of thousands of successful implementations, of macro, DAS, Small Cell, and Wi-Fi, in all network environments.

Telnet Inc
Douglas Trolan
Public Sector Manager
douglas.trolan@telnet-inc.com
240676-7020

Telos Corporation
Devices; Applications; Systems Integrator; IT/Eng/Enterprise services
Steve Sharp
steve.sharp@telos.com
703724-3747
www.telos.com

Telos Corporation offers technology solutions and services that empower and protect the world’s most security-conscious enterprises. We empower our customers with secure solutions that leverage mobile communication and real-time collaboration. We protect our customers’ vital information assets so they can safely conduct their global missions.

We provide cyber security to defend systems, networks, and information; secure mobility to work with confidence across and beyond the enterprise; and identity management to establish trust in personnel and protect against insider threats. We serve commercial enterprises, the military, civilian and intelligence agencies of the federal government, and allied nations around the world.
Teltech Communications LLC
Infrastructure; Towers/Sites; Other: Logistics
Lisa Hanlon
CEO
lisa@ttcsales.com
(972) 455-0658
www.ttcsales.com

Teltech Communications LLC, established in 1999, is a certified Native American Woman-Owned business enterprise that provides specialized solutions for the telecom industry. Teltech maintains Quality, Environmental, Health and Safety certifications TL 9000/ISO 9001 and R2:RIOS and assists telecom carriers in forward and reverse logistics, asset management, refurbishment, recycling, and network field services.

Terra Asset Management, Inc
Bill Gillin
bill.gillin@tam-inc.net
(901) 355-2701

TESSCO Incorporated
Infrastructure; Devices; Applications; Towers/Sites; RF OEM; Other
Joseph Hicks
hicksj@tessco.com
410229-1473
James Rugg
Sales Leader
ruggj@tessco.com
(410) 229-1187
www.tessco.com

TESSCO (NASDAQ: TESS), a market leading distributor of wireless communications solutions have been providing the total solution of products for over 30 years. We work to keep our customers projects on time and on budget by combining expert supply chain management and total product solutions. TESSCO is the Total Source to support the design, build, and maintenance of Fixed Tower Infrastructure, as well as Mobile Tower Site Hardware. TESSCO has a team of highly skilled Solutions Architects and DAS Design Engineers ready to assist those customers deploying Commercial / Private LTE as well as Public Safety Broadband Communications Systems.

TEST Electric LLC
Infrastructure; Consulting; Towers/Sites
Darrin Wagner
CEO and President
dwagner@test-us.net
(985) 788-1553
www.test-us.net
The Clarient Group is a full-service technology consulting and design services firm providing technology systems master planning, building systems integration, project management and implementation support, technology systems commissioning, and planning/design services for building infrastructure, structured cabling, audio-visual systems, acoustics, security systems, wired and wireless networks, voice communications, distributed antenna systems (DAS), public safety systems, and control systems.

The Digital Decision
Robert Le Grande, II
rlegrande@legtss.com
703344-1819
www.thedigitaldecision.com

The Farmers Mutual Telephone Company of Stanton, Iowa
Infrastructure
Kevin T. Cabbage
General Manager/CEO
kcabbage@fmtcnet.com
(712) 829-2111
www.myfmtc.com

For over 100 years, Farmers Mutual Telephone Company has been providing communication services to the communities and rural areas of Stanton, New Market, Bethesda, Villisca and Nodaway in southwest Iowa as a Local Exchange Carrier. We have Fiber to the Home technology available in all ILEC serving areas plus the communities of Red Oak, Clarinda, Bedford, Corning & Lenox. We provide state-of-the-art voice, video & data products from people skilled, trained and willing to serve our customers. In southwest Iowa, FMTC geographical serving area includes the Counties of Montgomery, Page, Adams & Taylor with fiber optic technology services.
The Goal, Inc
Infrastructure; Consulting; Devices; Applications; IT/Engineering/Enterprise Services
Breanne Dunn
bdunn@thegoalinc.com
703991-4492
www.thegoalinc.com

The Goal is a niche IT consulting firm headquartered in Reston, VA and we’ve been very successful in the IT space over the past 13 years. We dedicate ourselves to 5 areas of IT, in order to have the deepest networks. Those spaces are Applications Development, Cyber Security, Enterprise Applications, Data Management/BI, and High-End Infrastructure. We’re a small, disadvantaged, minority owned business with a Top Secret Federal Facilities Clearance. We’re continuing to grow quarter over quarter and are projected at around $27 million this year.

The Mer Group
Steve Lavi
stevel@mer-group.com
(646) 322-6015
www.mer-group.com

The net.America Corporation
Systems Integrator; IT/Eng/Enterprise Services
Clare Hines
President and CEO
clarehines@netamerica.net
(301) 218-4559 ext 227
www.discovernetamerica.com

The net.America corporation is a WOSB providing information technology and professional services to federal agencies. We are an ISO 9001:2008 and ISO 20000:2011 certified firm with core areas in Program Management Office (PMO), Information Technology, Contact Centers & Help Desk and Grants Management and Peer Review services.

TIBCO Software Federal, Inc
Richard Schrader
rschrade@tibco.com
(703) 774-7024
www.tibco.com/industries/government/us-federal

Backed by decades of innovation in infrastructure technology, and a customer roster of leading communications service providers (CSPs), TIBCO offers a unique, event-driven approach to help CSPs enhance the lifetime value of their subscribers and services.

Cyber Security is another issue. Ask me for a copy of our White Paper on: ‘Predictive Cyber Defense’
Tilson Technology Management
Infrastructure; Consulting; Applications; Devices; Systems Integrator; Towers/Sites; IT/Eng/Enterprise Services
Joshua Broder
CEO
jbroder@tilsontech.com
(207) 591-6427
www.tilsontech.com

Timitron Corporation
Tim Goodrich
President
tim.goodrich@timitron.com
(877)398-3877 ext 101
www.timitron.com

Titonka-Burt Communications
Infrastructure; Towers/Sites
Aaron McCartan
aaron@tbctel.com
(515) 928-2110
www.tbctel.com

Titonka-Burt Communications provides high speed data and voice services in and around the towns of Burt and Titonka, Iowa utilizing copper and fiber optics. Titonka-Burt Communications was incorporated in the State of Iowa. Titonka-Burt Communications does not have an Iowa Targeted Small Business designation. Titonka-Burt Communications provides services in Kossuth and Winnebago Counties, in and around the towns of Burt and Titonka, Iowa utilizing copper and fiber optics.

TK Promotions, Inc
Other: Awards / Signage / Promotional Products / Apparel / Recognition / Trade Show Giveaways
Anita G. Mowry
anita@tkpromotionsinc.com
(703) 304-3974
www.tkpromotionsinc.com

TK Promotions is a promotional products company that offers clients the best products ranging from awards and recognition items to tradeshow giveaways to custom apparel. Promotional products, also known as specialty advertising, build brand awareness and corporate identity. These items help promote a positive impression of your organization. TK Promotions helps agencies and businesses with branding efforts by supplying creative ideas, sharing the latest in promotional products, providing an understanding of maximizing budgets, and most importantly, offering impeccable customer service.
TLC Solutions, Inc
Infrastrucure; Consulting; Devices; Applications; Systems Integrator; RF OEM; IT/Eng/Enterprise Services

Randy Sisto
rsisto@toplevelcom.com
(904) 829-0323 x4206
www.toplevelcom.com

TLC has provided LTE Systems to various government agencies and commercial companies and has strong relationships with leading technology companies in the cellular and radio communication industry. TLC Solutions is the leader in providing secure wireless network solutions designed specifically for portability, ease-of-use and tactical communication applications across a variety of standards including GSM, UMTS, LTE, CDMA, EVDO, Wi-MAX and Radio technologies. As a testament to our excellence in products and services, The Small Cell Forum awarded TLC the “Small Cell Industry Social Impact Award” for 2014.

Tower Cloud, Inc
Infrastructure; Towers/Sites; Carrier: Southeastern U.S. including Alabama, Georgia, South Carolina, and Florida

Michael Lavoie
Account Executive
mlavoie@towercloud.com
(904) 342-7033
www.towercloud.com

Tower Cloud is a leading provider of wholesale telecommunications services, specializing in providing Wide Area Network solutions for enterprise customers. We build, operate and maintain fiber optic and wireless networks using leading edge IP/MPLS Ethernet technologies. Tower Cloud’s primary business serves wireless carriers to enable the launch and growth of 4G wireless Broadband services. Tower Cloud’s success is based on its flexible and creative approach to developing custom solutions to meet specific customer needs. Tower Cloud takes a carrier-focused approach to its network with an eye for increased business performance and network quality while reducing unit costs.

Towersource, Inc
Consulting

Marshall Hazlehurst
mhzlehurst@towersourceinc.com
(404) 518-2064
www.towersourceinc.com

Towersource was founded in 1999 and main office in Atlanta and field offices throughout the Southeast. We have serviced all the major wireless carriers, tower companies and OEMs. Towersource was founded as a Project Management company and has continually expanded to provide in-house AE, Structural Engineering, Site Audits, Surveying and Zoning/Permitting. We also have a team of fiber/OSP design engineers, ArcGIS and Geotechnical Resources.
**Town of Cary, NC**  
Infrastructure; Towers/Sites; Other: P25 radio system  
**Terry Yates**  
Telecommunications Manager  
terry.yates@townofcary.org  
(919) 469-4014  
www.townofcary.org

**TPD Corporation**  
Devices; Applications; IT/Eng/Enterprise Services  
**Hoyt. M. Layson**  
hoyt.l@tpdcorp.com  
(727) 424-6180  
www.TPDCorp.com

TPD CORPORATION PROVIDES PATENT PENDING DEVICES AND APPLICATIONS TO COMPRESS FULL MOTION HIPPA CERTIFIED LOSS LESS HD VIDEO IN REAL TIME OVER ANY CELLULAR (2G, 3G, 4GLTE) OR SATELLITE NETWORK WITH FRAME BY FRAME ENCRYPTION AND 80-90% BANDWIDTH AND STORAGE REDUCTION BEYOND H.264. TPD CORPORATION ALSO HAS PATENT PENDING ANTENNA BASED OUTDOOR/INDOOR LOCATION TECHNOLOGY TO 1 METER ACCURACY IN ALL AXIS. BOTH CAPABILITIES ARE SAAS AND ARE DEMONSTRATABLE.

**TransHawk Systems LLC**  
William Pommerening  
President  
wpmmerening@transhawksystems.com  
703989-1374

**Transportation Technology Associates**  
Infrastructure; Systems Integrator; Towers/Sites; IT/Eng/Enterprise Services  
**Patrick Geisler**  
Partner and Senior Systems Engineer  
pgeisler@transportationta.com  
(832) 289-1098  
www.transportationta.com

**Trileaf Corporation**  
Consulting; Towers/Sites; IT/Eng/Enterprise Services; Other  
**Keith Dukes**  
Director of A&E Services  
k.dukes@trileaf.com  
(407) 660-7840  
www.trileaf.com

TRILEAF Corporation is a national company specializing in Environmental, Architecture and Engineering services. TRILEAF has been in business for 22 years and has nine strategically placed offices throughout the country. TRILEAF has performed these services for all the major carrier’s, OEM’s and tower
companies across the country. We pride ourselves on our commitment to our clients, quality of work and speed to market.

**True Net Communications**
- **Warren Rhinehart**
  - Director
  - wrhinehart@truenetcommunications.com
  - 904-224-2194
  - www.truenetcommunications.com

**True Position**
- **Michael Glaser**
  - Senior Product Manager
  - michael.glaser@trueposition.com
  - 610-680-1186
  - www.trueposition.com

**TruVista**
- Infrastructure; Towers/Sites; Other: NOC, 1,200 fiber route miles; Carrier: Fiber in SC and GA
- **Allison Jakubecy**
  - Senior Vice President - Sales and Marketing
  - allison@truvista.biz
  - (803) 581-9159
  - www.truvista.biz

24X7X365 NOC with over 65 field service personnel engineering and maintaining fiber assets and over 1,200 route miles of fiber in South Carolina and Georgia. Partnering with member companies, we have access to over 350 owned towers and 773 supported towers, 700 MHz, AWS and PCS spectrum, an Alcatel-Lucent EPC Core, 8 geographically diverse data centers, 85 personnel manning 6 diverse 24X7X365 NOC's, more than 350 field personnel engineering and maintaining fiber, wireless and tower assets and more than 16,500 fiber route miles covering 42 of the 46 counties in the State of South Carolina.

**Unite Private Networks**
- Infrastructure; Carrier
- **Cindy Malley**
  - Director-Carrier Sales
  - cindy.malley@upnfiber.com
  - 262-325-5788
  - www.uniteprivatenetworks.com

UPN provides high-bandwidth, fiber-based communications networks and services to schools, governments, carriers, data centers, hospitals, and enterprise business customers across a 20 state service area. Service offerings include dark and lit fiber, private line, optical Ethernet, Internet access, data center services, and other customized solutions. Headquartered in Kansas City, MO, UPN has been providing customer focused communications solutions since 1998. For more information, visit www.uniteprivatenetworks.com.
USA Communications
Infrastructure
Curt Eldred
celdred@fmtcs.com
(319) 436-2224
www.usacomm.coop

USA Communications is a 100+ year old company providing communication services in Benton, Linn, and Delaware Counties in Iowa. The company provides broadband, voice, and video service within its service territory. The company also provides carrier grade fiber transport, ethernet transport service, and cell tower backhaul services. USA Communications provides services in Shellsburg, Alburnett, and Urbana, Iowa telephone exchanges as indicated on the FCC Study Area Boundary Map. The company also provides services in the communities of Center Point, Central City, Coggon, Robins, Ryan, and Vinton, Iowa. The Company’s service territory is located primarily in Benton, Linn, and Delaware Counties in Iowa.

V5 Systems, Inc
Devices; Applications
Mike Gorsswald
VP, Sales and Partnerships
mike.gorsswald@v5systems.us
(954) 495-1142

Mike Siedler
VP, Business Development
mike.siedler@v5systems.us
(510) 386-2662
www.v5systems.us

V5 Systems, based in Fremont, CA, manufactures self-powered, portable computing systems for outdoor Intelligent Security and Industrial IOT applications.

Valmont Structures
Infrastructure; Towers/Sites; RF OEM; IT/Eng/Enterprise services; Other
Marcello Posada
Regional Sales Manager
marcello.posada@valmont.com
(570) 497-0230
www.valmont-towers.com

Valmont is a leading supplier of towers, monopoles and site hardware. Our brands include PiROD monopoles and towers, Microflect towers, and SitePro1 accessories. Our towers and monopoles are available on the Western States Contracting Alliance (WSCA) contract for ease of purchasing.
Van Buren Telephone Company, Inc
Infrastructure
Kevin Hranicka
hranicka@netins.net
(319) 293-3187
www.vbtelco.com

Van Buren Telephone Company, Inc. is a rural incumbent local exchange carrier (rural ILEC) serving its customers since 1923. VBT’s service area covers approximately 329 square miles in portions of Van Buren and Jefferson Counties. Van Buren Telephone Company, Inc.’s service area includes Birmingham, IA; Bonaparte, IA; Cantril, IA; Keosauqua, IA; Mt Sterling, IA; Stockport, IA and the rural areas surrounding the named Cities. VBT provides service using fiber to the premise facilities, fiber to the node facilities, and copper facilities depending on the exchange service area.

Vantage Point Solutions
Consulting; IT/Eng/Enterprise Services
Doug Eidahl
Vice President
doug.eidahl@vantagepnt.com
(605) 995-1750
www.vantagepnt.com

VPS is an employee owned company founded in July 2002. VPS has a proven record in assisting its client companies in change management, technology migration, financial analysis and forecasting while leading them to enhance individual business models along pathways engineered to succeed. VPS clients can be found in 40 states and Puerto Rico. Today VPS works with over 400 individual clients.

Veniam
Michael Wilson
VP Business Development
mwilson@veniamworks.com
703346-6000
www.veniam.com

Veris Group
Christine Spencer
Proposal Manager, Government Projects
cspencer@verisgroup.com
(703) 760-3778
Vertex Acquisition, Inc
Consulting
Marilyn Kleist
President
mkleist@vertexacquisition.com
(317) 910-2131
www.vertexacquisition.com

Vertex Acquisition a WBENC certified consulting firm offering turn-key services to the Telecom Industry Providers. Services include Site Acquisition, ROW leasing, BTS, Project Management of A&E and Construction. Our diverse team of contractors and employees offer 20+ years of expertise and knowledge contributing to the success of each project. We believe a consulting firm should be more than an adviser. We’re passionate about making a measurable impact in all we do and care about the business of our clients, as we do our business.

Vertical Bridge Holdings
Infrastructure; Towers/Sites; IT/Eng/Enterprise Services; Carrier: US, Territories, and Mexico and Canada
Johnny Crawford
VP of Development
jcrawford@verticalbridge.com
(843) 324-9732
www.digitalbridgellc.com/our-companies

Vertical Bridge is the largest private owner and manager of U.S. wireless telecommunication infrastructure. Our customers lead their industries and include top carriers, agencies, broadcasters, paging companies, back-haul providers, and LMR-SMR operators. Representing 4,600 sites nationwide, including 700 broadcast towers, Vertical Bridge has completed 50 acquisitions representing 2,500 tower sites. With its network, partnership approach and experienced management team, Vertical Bridge is a sought-after alternative to publicly traded tower companies. Vertical Bridge’s parent company, Digital Bridge, focuses on: Tower and rooftop antenna site ownership, development and management; Data centers; Fiber and back-haul; Cloud storage; and, Small cell, DAS, and WiFi.

Viavi Solutions
Consulting
Camille Magno
Sales Engineer
camille.magno@viavisolutions.com
408404-3602
www.viavisolutions.com
Virtual Network Communications
Infrastructure; RF OEM; IT/Eng/Enterprise Services

Mohan Tammisetti
CTO and Founder
mtammisetti@virtualnetcom.com
(571) 436-2321
www.virtualnetcom.com

Company Description: VNC developed the worlds smallest, lightweight affordable 4G LTE EnodeB and Micro EPC. Both EnodeB and EPC are fully functional and complaint with the 3GPP standard. The EnodeB is 5"x5"x3" and weighs less than 5 pounds. The LMICRO EPC is integrated onto a IP67 Waterproof, ruggedized Credit card sized powerful computing platform, optimized for small, instant LTE deployments. VNC has also provides State of the Art, Airborne LTE Network Solutions are specially designed to provide Instant LTE network coverage in Emergency, hard to reach locations, capacity auGeneral Managerentation at special events and with lots of other use cases. Tethered Multi-rotor based LTE Network System (Base Station + Core ) provides continuous coverage over large areas.

Vmware Inc
Mark Slafka
Capture Manager
slafkam@vmware.com
703483-1416

Walker and Associates, Inc
Mike Falletti
mike.falletti@walkerfirst.com
913213-9883
www.walkerfirst.com

Walnut Telephone Company, Inc dba Walnut Communications
Infrastructure; Towers/Sites; Other

Bruce Heyne
bheyne@walnutcommunications.com
(712) 784-2211
www.walnutcommunications.com

Walnut Telephone Company provides landline telephone service, broadband and video services for the cities of Walnut, Avoca, Shelby, Minden, Persia, Neola, Underwood, and McClelland.  Broadband is provided by fiber-to-the-premises in rural areas around Walnut, Underwood and the city of McClelland; by DOCSIS3 in the cities of Avoca, Shelby, Minden, Persia, Neola, and Underwood.  Broadband is provided in Walnut via VDSL.  The Company has a fiber network connecting these locations through northern and eastern Pottawattamie, south Shelby and southeast Harrison Counties.  The Company owns a fiber connected communications tower in Avoca.
Webster-Calhoun Cooperative Telephone Association

Daryl Carlson
General Manager
darylc@wccta.com
(515) 352-3151
www.wccta.net

Webster-Calhoun Cooperative Telephone Association provides service to 16 communities in rural north central Iowa. Service is provided on a Fiber driven network direct to the premise in both town and rural areas with capability of Gigabit access speeds. Webster-Calhoun Cooperative Telephone Association does have an Iowa Targeted Small Business designation. Webster-Calhoun Cooperative Telephone Association provides landline telephone service, Internet access, IPTV television and special access service through a 100% Fiber to the Premise network to the Iowa telephone exchanges of Gowrie, Pilot Mound, Vincent, Thor, Churdan, Knierim, Somers, Barnum, Duncombe, Farnhamville, Badger, Clare, Moorland, Boxholm, Lanyon and Paton.

Wellman Cooperative Telephone Association (OCN 1329)

Randyl Kelly
wellman@netins.net
(319) 646-6075

Wellman Cooperative Telephone Association provides high speed data and voice services in and around the town of Wellman, Iowa utilizing fiber optics. Wellman Cooperative Telephone Association was incorporated in the State of Iowa. Wellman Cooperative Telephone Association does not have an Iowa Targeted Small Business designation. Wellman Cooperative Telephone Association provides services in Washington, Johnson, Iowa, and Keokuk counties, in and around the town Wellman, Iowa utilizing fiber optics.
Wellman Cooperative Telephone Association (OCN 9039)
Infrastructure; Towers/Sites
Randy Kelly
wellman@netins.net
(319) 646-6075

Wellman Cooperative Telephone Association (OCN 9039) was incorporated in the State of Iowa. Wellman Cooperative Telephone Association (OCN 9039) does not have an Iowa Targeted Small Business designation. Wellman Cooperative Telephone Association (OCN 9039) provides services in Washington, Jefferson, Johnson, Iowa, and Keokuk counties, in and around the towns Wellman and Brighton, Iowa utilizing copper and fiber optics.

West Carolina Rural Telephone
Infrastructure; Towers/Sites; Carrier: Fiber and towers in Western region of SC
Jeff Wilson
jeff.wilson@wctelephone.com
(864) 446-2111
www.wctelephone.com

WCTEL is telephone cooperative offering services in the western part of South Carolina. The fiber optic network provides telephone, internet, digital entertainment, wireless backhaul, to Abbeville, Anderson and McCormick Counties. Additionally via our partnership with Spirit Communications, together we have access to over 350 owned towers and 773 supported towers, 700 Mhz, AWS and PCS spectrum, an Alcatel-Lucent EPC Core, 8 geographically diverse data centers, eighty five personnel manning 6 diverse 24X7X365 NOC's, more than 350 field service personnel engineering and maintaining fiber, wireless and tower assets and finally more than 16,500 route miles of fiber covering 42 of the 46 counties in the State of South Carolina.

West Central Wireless
Kenneth Johnson
ken@hermanwhiteaker.com
(202) 827-0664

West Iowa Telephone Company (the parent company of WesTel Systems, and Heartland Technology Solutions)
Infrastructure; Towers/Sites
Robert Gannon
bgannon@westelsystems.com
(712) 786-5572
www.westelsystems.com

West Iowa Telephone Company, WesTel Systems, and Heartland Technology Solutions provides high speed data and voice services in and around the towns of Alton, Anita, Calumet, Marcus, Oyens, Quimby, Remsen, and Sutherland, Iowa utilizing fiber optics and fiber. West Iowa Telephone Company was incorporated in the State of Iowa. West Iowa Telephone Company does not have an Iowa Targeted Small Business designation. West Iowa Telephone Company provides services in Audubon, Cass, Plymouth, Sioux, Cherokee and O’Brien counties, in and around the towns of Alton, Anita, Calumet, Marcus, Oyens, Quimby, Remsen, and Sutherland, Iowa utilizing fiber optics and copper.
Westchester Services, LLC

Infrastructure; Consulting; Towers/Sites; Other

Jack Auriema, Jr.
National Director of Real Estate
jrauriema@westchesterservices.com
(224) 655-2732
www.westchesterservices.com

Westchester Services, LLC has provided a variety of services to major wireless carriers, tower companies, radio manufacturers, satellite communication companies and local, state, and federal government customers within the wireless industry. The company was founded in 1996 and we have built our reputation on quality, services, and delivering a quality product to our clients, which include some of the largest telecommunication operators in the world. Some of our services include: site acquisition, architecture and engineering and construction services. Westchester also maintains a portfolio of tower sites available for colocation and provides build to suit services for towers.

Western Iowa Telephone Association

Infrastructure

Phillip Robinson
phil.robinson@wiatel.com
(712) 944-5711
www.wiatel.com

Wiatel has been providing telecommunications services to our owner/members since 1949. While the types of services we offer have changed over the last 50+ years, our commitment to service has remained our top priority. Wiatel continually strives to provide the most current, technologically-advanced services to our members in all 10 northwest Iowa communities, in and around Lawton, Moville, Bronson, Climbing Hill, Oto, Smithland, Rodney, Hornick, Castana, and Turin, Iowa that we serve. Wiatel was incorporated in the State of Iowa. Wiatel does not have an Iowa Targeted Small Business designation. Wiatel provides services in Northwest Iowa, Counties of Plymouth, Woodbury, and Monona.

Widepoint

Clive King
Director, Federal Sales
cking@widepoint.com
(571) 241-5825
www.widepoint.com

WidePoint and its subsidiary companies provide ITMS (Intelligent Telecommunications Management System) as well as IA (Information Assurance) where we provide a full life cycle of Wireline, asset and mobile telecom expense management for all mobile devices (smart devices/tablets, etc.). In addition, our IA solution provides the ability to provide derived credentials (DC) from PIV, PIV-I, CAC cards, etc., to ensure that the privileges assigned to the user and the device being used are matched and derived from the originating authority. WidePoint can assist FirstNet with management of devices that need to be managed, authenticated and validated for access to FirstNet. WidePoint would be willing to team with contractors/vendors that FirstNet deems critical in establishing requirements for its success.
Willin Consultants Inc
Consulting
Kathy Elliot
Senior Director
kathyelliott@willinconsultants.com
404-630-3013

Willin Consultants (certified Women’s Business Enterprise) is a national real estate services firm that provides site acquisition, leasing, new site development, title research, zoning, permitting (including expediting), regulatory compliance and project management. In addition, we provide all architectural and engineering services for exceptional site design. Willin Consultants applies its broad telecommunications industry expertise to assist clients in meeting their project deadlines and milestones in a timely manner.

Winnebago Cooperative Telecom Association
Infrastructure; Towers/Sites
Mark Thoma
markthoma@wctatel.com
(641) 592-6105
www.wctatel.net

Winnebago Cooperative Telecom Association (WCTA) is a telecommunications company headquartered in Lake Mills, Iowa. Today, WCTA utilizes the latest digital switching and fiber optic technologies to deliver advanced telecommunications service, Internet access, both analog and digital TV service, wireless service, computer and data back-up services and long distance service to 25 communities in northern Iowa and southern Minnesota. Winnebago Cooperative Telecom Association was incorporated in the State of Iowa. Winnebago Cooperative Telecom Association does not have an Iowa Targeted Small Business designation. Winnebago Cooperative Telecom Association provides Fiber and LTE services in North Central Iowa and Southern Minnesota.

Wireless Applications Corp. (WAC)
Infrastructure; Consulting; Towers/Sites; IT/Eng/Enterprise Services
Jennifer Patterson
Sales and Product Support Manager
jennifer.patterson@wacorp.net
(425) 643-5000
www.wirelessapplications.com

Wireless Legacy Corp
John Crooks
President
jcrooks@wirelesslegacy.com
608-577-0160
WiValley, Inc
Infrastructure; Towers/Sites; IT/Eng/Enterprise Services; Carrier: NH, MA, VT, fiber and fixed wireless deployments
Brian Foucher
brian@wivalley.net
(603) 546-7201
www.wivalley.com

Woolstock Mutual Telephone Association
Infrastructure
Chris Simmons
General Manager
chris@wmtel.net
(515) 839-5571
www.wmtel.net

Woolstock Mutual Telephone Association was incorporated in the State of Iowa. Woolstock Mutual Telephone Association does not have an Iowa Targeted Small Business designation. Woolstock Mutual Telephone Association provides fixed wireless service in Central Iowa in the following counties: Hamilton, Webster, Wright, Hardin, Humboldt and Franklin.

World View Enterprises, Inc
Infrastructure; Towers/Sites
Bill Gibson
bill@worldviewexperience.com
(210) 885-3425
www.worldviewexperience.com

World View Enterprises, aka World View (WV), is a provider of balloon flight services to the commercial, defense, and research communities. Using an altitude control system developed by WV, balloon direction of flight can be controlled and can hence serve as a low cost communications relay platforms over many rural locations.

WYCO Field Services, LLC
Infrastructure; Consulting; Towers/Sites; RF OEM; Carrier
Barry Martin
VP of Network Solutions
bmartin@wycofs.com
(720) 219-9322
www.wycofs.com

WYCO Field Services is a turnkey contractor providing A&E Engineering Services, Wireless Installation, Fiber Construction, Splicing and Testing. We work with clients such as Crown Castle, American Tower, SBA, Extenet, Verizon Wireless, Sprint, Motorola, and many more.
Wyoming Mutual Telephone Company

Infrastructure

Travis Ballou
General Manager

traviswyotel@netins.net
(563) 488-3939

www.wyomingtel.com

Wyoming Mutual Telephone Company provides high speed data and voice services in and around the town of Wyoming, Iowa fiber optics. Wyoming Mutual Telephone Company was incorporated in the State of Iowa. Wyoming Mutual Telephone Company does not have an Iowa Targeted Small Business designation. Wyoming Mutual Telephone Company provides services in Cedar and Jones Counties, in and around the town of Wyoming, Iowa utilizing fiber optics.

Xceleratesolutions.com

Stan Larmee
Program Manager

slarmee@xceleratesolutions.com
202256-5535

www.xceleratesolutions.com

Yadtel Telecom

Infrastructure; Carrier: Local voice and LD

Mark Campbell
Engineering Manager

mark.campbell@yadtel.com
(336) 463-5064

www.yadtel.com

Founded in 1950 as Yadkin Valley Telephone, a local telephone cooperative in northwestern North Carolina, Yadtel Telecom has grown into a multi-service telecommunications and technology company. Among the residential services that Yadtel Telecom offers over its converged, state-of-the-art Fiber-To-The-Home network are Voice, Broadband Internet, IP Television, SmartHome and Home Security Services. Yadtel Telecom also offers Mobile Wireless and business solutions that include the latest in IP Business Systems, IT, Network Management Services and up to 1.0 Gbps Business Internet Ethernet Private Line and Ethernet Direct Internet Access.

YRCI

Kurt Wilkinson
Sr Business Developer

kwilkinsons@yrci.com
703995-9671

www.yrci.com