

Building Stronger Connections







ABOUT FTE Networks, Inc.

FTE Networks, Inc. designs, builds, and supports wireless and wireline networking infrastructures for the IT and telecommunications industries. We enable our customers to connect to their customers by providing a high performance networking infrastructure to ensure fast, reliable and secure voice, data and digital content delivery.

With our integrated end to end networking engineering approach, wealth of industry experience and strong customer relationships, FTE helps companies expand their market presence, improve performance and agility, and control costs.

Founded in 2007, FTE Networks, Inc. is headquartered in Naples, Florida, with offices throughout the United States and Europe.

OUR APPROACH: Design. Build. Manage. Maintain.

- Cost point engineering and smart design to ensure speed to market and predictability
- Mobile and agile workforce delivers quality infrastructure installation and deployment
- Thorough evaluation of scope of work to enhance performance, increase speed to market and control costs
- Proactive maintenance plan to ensure longevity of customer assets
- Collectively, we have over 100 years of experience in this industry
- Cultivated strong relationships with our customers for repeat, long standing business





DATA CENTER SERVICES

Infrastructure Design, Engineering,
Deployment, Testing and Commissioning

- Breaker Distribution Bays
- · DC Plant and Batteries
- (UPS) Uninterruptible Power Systems
- Smart Power Monitoring Systems
- Power Phase Engineering
- N+1 Generator Configurations
- · Energy Efficient "green" Lighting Arrays.
- Rack Installation Supporting Equipment
- Complete infrastructure buildout including cable rack and fiber raceway
- Full Cable Dress Out (Bellcore standards if required)
- Equipment Power Cycling
- Equipment Testing (Digital, Optical, Ethernet, ATM, Frame, IP)
- Network Element Commissioning in the Network with your NOC (Network Operations Center)
- Structured Cabling
- Battery Installs/Maintenance

FIBER OPTIC SERVICES

Fiber Optic Engineering, Deployment, Testing and Maintenance

- FTTx Construction
- Conduit Placement (OSP/ISP)
- Inner duct Placement
- Duct/Cable plowing
- Conventional and Directional Drilling
- Vibratory and Static Plowing
- · Rock Trenching and Removal
- Manhole and Handhole Installation
- Duct proofing
- Fiber Optic Cable Pulling/Blowing
- Aerial Construction
- Micro Fiber and Micro Duct Placement
- Right-of-way restoration
- Emergency Restoration (24x7 Service)
- · Fiber Optic Cable Splicing
- Full Fiber Characterization Testing
- · Connectorization and Polishing
- Testing Services to Include: End-to-End, Span Testing, Reel Testing, and Splice Loss Testing, OTDR
- Emergency Restoration
- Custom Cable Assemblies



WIRELESS INTEGRATION SERVICES

Design, Engineering, Deployment and Maintenance

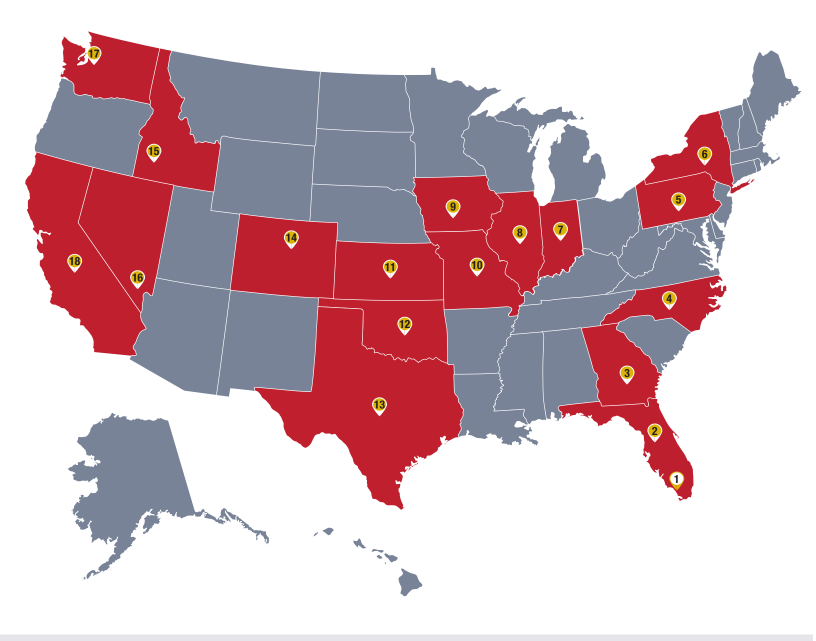
- Tower Site Surveys
- Site Equipment Integration for Interoperability
- · Site Acquisition & Zoning
- RF Engineering
- Full Site Work Construction
- In-Building and DAS System
- Fiber to the Site
- · Warehouse and Logistics
- Technical Services (Equipment Pathing, PIM, SWEEP)
- Compound Tower Audits
- Base Transmitter Station Audits
- Infrastructure Installation
- Collocation Antenna Installation
- Wi-Fi wireless LAN switch system installation
- Point-to-Point / Point-to-Multipoint outdoor wireless distribution system installation
- Wireless Voice-over-IP (VoIP) installation
- · Mesh router Wi-Fi network installation

SURVEILLANCE& SECURITY SERVICES

Infrastructure Design, Engineering, Deployment and Maintenance

- Video Management systems
- Day Night and IR Cameras
- PTZ Cameras with joystick control
- IP Video Solutions
- IPTV Camera installation, operations and maintenance
- Video over UTP or Fiber Optics
- Thermal tracking Cameras
- Outdoor Video Solutions
- Remote off site viewing and control
- Remote video backup
- Storage solutions
- Access control
- System Design and Maintenance
- Highly secure enterprise WLAN system installation
- Wireless video surveillance system installation
- 4.9 GHz public safety licensed system installation
- Luxury home, MDU/MTU, and hospitality Wi-Fi network installation
- Transportation (trains, airports) Wi-Fi installation
- Audiovisual
- Low voltage cabling





OUR LOCATIONS

- 1. *Naples, FL (Headquarters)
- 2. Florida
- 3. Georgia
- 4. North Carolina
- 5. Pennsylvania
- 6. New York

- 7. Indiana
- 8. Illinois
- 9. Iowa
- 10. Missouri
- 11. Kansas
- 12. Oklahoma

- 13. Texas
- 14. Colorado
- 15. Idaho
- 16. Nevada
- 17. Washington
- 18. California

FORWARD LOOKING STATEMENTS

This document may contain forward-looking statements relating to the business of FTNW. All statements other than historical facts are forward-looking statements, which can be identified by the use of forward-looking terminology such as "believes," "expects" or similar expressions. These statements involve risks and uncertainties that may cause actual results to differ materially from those anticipated, believed, estimated or expected. These risks and uncertainties are described in detail in our filings with the Securities and Exchange Commission. Forward-looking statements are based on FTNW's current expectations and beliefs concerning future developments and their potential effects on FTNW. There is no assurance that future developments affecting FTNW will be those anticipated by FTNW. FTNW undertakes no obligation to publicly update or revise any forward-looking statements, whether as a result of new information, future events or otherwise, except as required under applicable securities laws.





CORPORATE HEADQUARTERS:

999 Vanderbilt Beach Road, Suite 601 Naples, Florida 34108 877.878.8136

www.ftenet.com