

The background of the top half of the page is a photograph of a modern, multi-story building at night. The building's glass facade reflects the city lights, and its internal structure is visible. Overlaid on this image is a network diagram consisting of white lines connecting various nodes. Several of these nodes are represented by a circular icon with three curved lines inside, resembling a Wi-Fi signal. The overall color scheme is a deep blue, giving it a technological and professional feel.

# **BUILDING RELIABLE CONNECTIONS**



AdvancedNetworkServices

**[anscorporate.com](http://anscorporate.com)**



# QUALITY & SERVICE ABOVE ALL

At ANS, all daily operations are governed by a dedicated Quality Management team, which conducts frequent internal quality audits, generates extensive quality metrics, documents all quality-related company activity, and facilitates external audits by customers and independent auditors. ANS' quality management system provides our clients benefits such as:

- ✓ Continuous Improvement of Service to Customers
- ✓ Enhanced Customer/Supplier Relationships
- ✓ Standardization of Quality System Requirements
- ✓ Uniform Performance & Cost-Based Metrics
- ✓ Efficient Management of External Audits & Site Visits
- ✓ Overall Cost Reduction & Increased Competitiveness
- ✓ Creation of a Platform for Improvement Initiatives
- ✓ Our Responsiveness Drives the Ultimate Customer Service Experience

## Turnkey Solutions

ANS Advanced Network Services is a turnkey EF&I (Engineering, Furnishing and Installation) provider of telecommunications solutions. Our turnkey engineering, installation, and project management services empower customers and partners across the United States.

- ✓ Wireless Carriers
- ✓ RBOCs
- ✓ Cable Providers
- ✓ Enterprise IT & Datacenter Providers
- ✓ Commercial Facilities
- ✓ Healthcare Services
- ✓ Higher Education

# OUR CAPABILITIES



## DAS & Indoor Small Cell

Make your facility future-ready with innovative in-building wireless solutions. Improve wireless performance and connectivity for employees, building tenants and patrons with turnkey system design and implementation services. ANS provides complete DAS, small cell, and WiFi solutions, from initial assessment through project completion and on to system monitoring and maintenance.

- ✓ Needs Assessment
- ✓ Carrier Coordination
- ✓ Compliance Testing
- ✓ Consultation & Code Review
- ✓ Cabling & Facility Engineering
- ✓ Monitoring & Maintenance
- ✓ RF Design
- ✓ Integraion & Optimization
- ✓ Turnkey & Phased Deployment
- ✓ Small Cell, CBRS, Private LTE & WiFi Solutions



## Network Infrastructure

Build the optimized network infrastructure your organization needs to maximize productivity and uptime. ANS engineers and service technicians have extensive experience designing and building network infrastructure solutions for enterprise-level businesses. Our team leverages a combination of technical depth and industry expertise to deliver world-class services to our clients. ANS covers all areas east of the Mississippi with multiple operation centers. Our team is ready to partner with you to service any of your network infrastructure needs.

- ✓ Data Center, Switch & Cell Site Equipment Installation & Cabling
- ✓ Superstructure & Ladder Racking Design & Construction
- ✓ Equipment Removals



## Tower Services

ANS Tower Services provides tower installation and maintenance services for all major wireless carriers, broadband service providers, tower owners, and equipment manufacturers. With extensive experience in telecommunications infrastructure and equipment deployment, ANS delivers superior tower and antenna installation, and provides quality maintenance and inspection services to ensure optimum system performance.

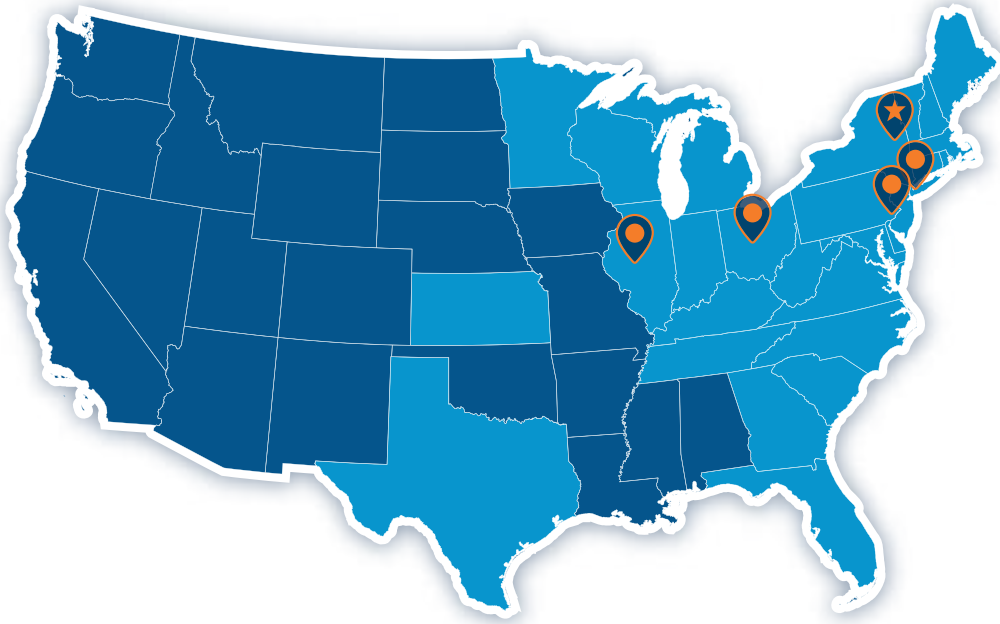
- ✓ Tower Installation & Maintenance
- ✓ Outdoor Small Cells
- ✓ Structural Modifications



## DC Power Systems

Whether planning a new plant or upgrading an existing one, build your project on assurance and reliability. ANS has a fully dedicated DC Power EF&I team to provide engineering, installation, testing, and maintenance of equipment in the telecommunications and utility industries. We become your guides and partners through the entire lifecycle of your project, from project management and site engineering to testing and maintenance for the safety and security of your network.

- ✓ Engineering & Installation
- ✓ Test & Turn-up
- ✓ Power Plant Maintenance



## ANS Service Area

The ANS suite of services is provided from Chicago to the Northeast and down the East Coast with as-needed support nationwide.



### Headquarters

12 Elmwood Road  
Albany, NY 12204



### Warehouses and Offices

Columbus, OH    Springfield, IL  
Queens, NY    Philadelphia, PA



**Service Area**  
or As-Needed  
Nationwide



[anscorporate.com](http://anscorporate.com) / 800.268.0937