

Building Critical Connections for Digital Communications Infrastructure



On their journey to network transformation, communications and network services providers face many design and deployment challenges. Network Connex—the trusted leader in missioncritical, digital, communications infrastructure services—has a proven history of solving the toughest infrastructure obstacles facing: Fiber & wireless network service providers Data center operators & hyperscalers Cable MSOs Utilities Government entities Fortune 500 enterprises

#### **Expertise through Strategic Acquisitions**

A combination of specialized divisions adds up to a competitive edge for our customers. Network Connex leverages the expertise of Advantage Engineers, CCSI Networks, Fairhaven Integration Services, VERTICOM, and National Technologies (NTI) to harness regional strengths, operational synergies, and a nationwide geographic footprint. Together, we self-perform best-in-class, data and telecom infrastructure services throughout the U.S. and globally.

# Turnkey or à la Carte High-Performance Capabilities

Network Connex is positioned to elevate the performance of the most sophisticated network service providers and data center operators with a comprehensive set of services:

- State-of-the-art design & engineering
- Construction management & maintenance
- OSP/ISP fiber placement, splicing, & testing
- Data center infrastructure fit out
- Data center ISP solutions
- Integration
- Emergency restoration

### **Support across Project Lifecycles**

Network Connex's experienced team includes professional engineers, technicians, and program managers skilled in supporting the entire project lifecycle—from planning and designing through permitting, construction, and closeout. They perform the most technically demanding and detailed work to the highest quality and security standards while maintaining project budgets and schedules.

#### **Safety First, Safety Always**

Our number one priority is safe work, enforced by a dedicated Safety Department that is relentless about eliminating risks to our employees and customers. With a commitment to safety first and a growing team of highly trained resources, Network Connex delivers peace of mind for our customers on each project.

#### **Expansive Industry Impact**

Over two decades we have grown our experience and our physical presence, leveraging more than 1,100 experts to perform network infrastructure services that build unrivaled customer solutions.

# **Unmatched Physical Presence**

With a physical presence in all major U.S. markets, and dedicated traveling staff to serve new areas or scale up our local teams, Network Connex is a single national partner, giving our customers a competitive advantage in today's fast-paced, dynamic markets.



### **Customers & Services**

#### Wireless Service Providers (MNOs)

- Architecture & make-ready engineering
- Project management
- Site acquisition & real estate
- Inspection & construction management
- Construction & maintenance
- Site hardening

#### **Fiber Network Service Providers**

- OSP/ISP aerial/underground design & engineering
- Permitting
- Program management & professional services
- Construction
- OSP/ISP fiber placement, splicing, & testing
- Inspection & construction management
- Emergency restoration

#### **Data Centers & Hyperscalers**

- White space fit out & retrofits
- Overhead conveyance
- OSP & ISP backbone & campus ties
- Fiber, copper & structured cabling
- Fiber splicing & testing
- AC/DC power
- Integration
- Emergency restoration

#### **Cable Systems Operators (MSOs)**

- Infrastructure
- Structured cabling & retrofitting
- Video reception platform configuration
- AC/DC power
- Installation
- Software implementation
- Network configuration

#### **Government & Utilities**

- OSP/ISP fiber design & engineering
- Professional services & permitting
- Program management
- OSP/ISP fiber placement, splicing, & testing
- Construction
- Inspection & construction management
- Emergency restoration

## Connect with us at networkconnex.com





