



Modernize your infrastructure with advanced cabling solutions

Modern technologies rely on modern infrastructures. The Internet of Things, mobility and bandwidth demands call for the right cabling to support growth and flexibility – especially in a wireless world. ANM's dedicated, full-time cabling team is certified in the latest products, services and design methodologies to deliver flexible, end-to-end solutions, fast. We support IT departments, as well as facilities teams, construction companies, general contractors, electricians and more.

Questions to consider:

- › How old is your current cabling system?
- › Are you moving into a new office?
- › Is your current location changing ownership or functionality?
- › Are you expanding or changing the layout of your location?
- › Is your network currently too slow or unreliable?

Is your cabling system more than **25 years old?**

It's time for an upgrade.

We offer:

- › Comprehensive cabling solutions for all infrastructure types
- › Low-voltage cabling
- › Data center and network cabling
- › Outside plant capabilities
- › Fiber cabling
- › Cable system management
- › Single- or multi-mode fiber cable



WHAT SETS US APART

- › End-to-end cabling solutions performed by experienced, certified, full-time staff
- › Extensive certifications including:
 - › Registered Communications Distribution Designers (RCDD)
 - › BICSI
 - › Corning
 - › Siemon Cabling
- › Organized, clean cabling design
- › Quick installation
- › In-house project management office
- › Thorough, detailed wire-pull sheets, cable-certification reports and as-built drawings
- › Cabling integration services for wireless, network and physical security upgrades

WHAT YOU CAN EXPECT

- › Increased productivity and bandwidth with upgraded cabling technology
- › Minimized disruption with faster installation
- › Less downtime with well-organized, simplified cabling infrastructure
- › Scalability and adaptability to support future applications such as video conferencing, streaming and multimedia
- › Dedicated, local project team
- › Education and training to support the new infrastructure

Upgrade your network and increase your uptime with modern cabling

A well-designed cabling system increases performance, scalability and return on your IT investment. Our certified, full-time cabling team designs, installs and maintains your building's cabling infrastructure, end-to-end.

Low-voltage cabling

Low-voltage cabling is driving the digital future. We design and install low-voltage cabling systems for all business networking and communication needs including AV communications, AV-IT integrations, broadcasting, CCTV, voice and data, security and more.

Data center and network cabling

Your cabling infrastructure must be scalable. Based on your current and future bandwidth needs, we determine the right mix of copper/fiber cabling (including single-mode fiber or multi-mode fiber cable). We then organize, label and test to ensure increased efficiencies and reduced ongoing operational costs.

Infrastructure-based solutions

As the Internet of Things expands connectivity needs, your new or existing infrastructure needs the right cabling to keep up. Our expert design teams have longevity in mind, creating scalable solutions for various infrastructure types including CAT5e, CAT6, CAT6a, CAT7, fiber optic and wireless networks.

Outside cabling services

When cabling needs expand beyond your four walls, we provide outside cabling services including design and installation of overhead and underground cable networks, CATV and video systems. When applicable, we can place poles and erect transmitters and receivers.



Cable system management

A well-organized cabling system improves performance, reliability and scalability. In addition to design and installation support, we provide thorough documentation and computer-aided design to save you space, minimize your downtime and prepare you for future expansion.

Our cabling partners:

