



15045 Fogg Street | Plymouth, MI 48170
 122 C Street NW | Washington, DC 20001
 734.416.1800 | www.capcominc.com



Company Capabilities/Expertise

With offices in Michigan, and a national network of trusted partners, Capital Communications provides products and professional services to implement and support Telecommunications and Network Systems throughout the country. Capital Communications' Engineers, Installation Personnel, Technical Support and Management are the most experienced, committed and knowledgeable professionals in the business, allowing the organization to consistently bring projects to completion on time and under budget.

As a Tier I solutions provider for AT&T with over 30 years dedicated service, Capital Communications' track record of success has led them to become AT&T's single Tier I Vendor in the State of Michigan with responsibilities for both Transport and Loop Electronics, EF&I contracts.

Our wireless capabilities include design, construction, and commissioning for DAS, RAN and Small Cellular Networks in and around the Great Lakes Region. Fully certified and experienced in RF systems implementation, test and integration.

Company Designations:

NAICS

- 237130 Power and Communication Line and Related Structures Construction
- 238210 Electrical Contractors and Other Wiring Install Contractors
- 238990 Building & Property Specialty Trade Services
- 334220 Radio & Television Broadcasting and Wireless Communications Equip. Manufacture
- 517919 All other telecommunications
- 541330 Engineering Services

Cage Code: 650R8

DUNS#: 18 361 0047

Federal Tax ID#: 38-3184777

Corporate Status: *Small Business*

Client List and Project Examples

U.S Government Agencies

U.S. Customs and Border Patrol, since September 2012

Design and build the FIPS 140-2 wireless network infrastructure to support the Guard Tour application.

U.S. Department of Homeland Security

Complete Installation and Test of Cisco Wi-Fi system in facilities across the United States. Also Pre & Post Survey to validate coverage.

U.S. Department of GSA

Installation of electronic training systems including Cisco Telepresence, Christie Projections system in several training facilities at the GSA HQ in Washington DC.

AT&T, since 1991

Capital Communications is directly responsible for the engineering, furnishing and installation of services for over 400 Central Offices and 2,000 Mobility (Cellular) Sites for AT&T.

Merit Network, since March 2011

Merit Network, is driving an initiative is to build 2,287 miles of advanced open-access, fiber-optic network through underserved rural communities in Michigan. Capital Communications is providing backhaul to key connection points in three states, to connect 105 community anchor institutions.

Goodman Networks / AT&T Wireless

Capital Communications has successfully installed or upgraded a number of Distributed Antenna Systems as well as Radio Networks under this partnership.

Michigan State University 2016 - 2017

Expand MSU's private SMR (mobile radio) network throughout a series underground tunnels, using 8,000 feet of radiating cable. Effort is to continue through 56,000 feet of tunnel and to other buildings.

