



# CAPABILITY STATEMENT

**Cable Broadband & Telecommunications**, is a Service-Disabled Veteran (SDVOSB) Minority-Owned, Certified Airport Concession Disadvantaged Business Enterprise providing low voltage design, installation, and maintenance services. Our main focus is to provide outstanding systems integration services and support to our customers.

## COMPANY DATA

**DUNS:** 172906310

**NAICS:** 238210, 517911, 517919  
541618

### CERTIFICATIONS:

- Service Disabled Veteran Owned Small Business (**SDVOSB**)
- GDOT - **ACDBE/DBE**
- City of Atlanta - **AABE & SBE**
- Dekalb County - **LSBE-MSA**
- Clayton County Water Authority - **SLBE**
- Fulton County - Service Disabled Veteran Business Enterprise (**SDVBE**) and Minority / Female Business Enterprise (**M/FBE**)

### CONTACT INFORMATION:

**PHONE:** 770-521-1477

**FAX:** 678-804-6870

**ADDRESS:** PO Box 985  
Conyers, GA 30012

**Web:** www.cbenterprise.com



## CORE COMPETENCIES

**Inside Plant (ISP)** - Our services include network Design, Cabling, and Splicing (Copper & Fiber). MDF, IDF and Data Center wiring for all voice, video, and data requirements. We support public and private sectors.

**Outside Plant (OSP)** - Our services include Design, Cabling, and Splicing (Copper & Fiber) in the Outside Plant environment.

### Additional services include design, installation and maintenance in the following areas:

- Alarm/Intrusion Detection Systems
- Camera Surveillance Systems (CCTV)
- Computer Network Systems
- Fire Life Safety Systems
- Satellite Television Systems
- Paging and Notification Systems
- Access Control Systems
- CAT 5e or 6 Structured Cabling
- Computer Repair
- Optical Fiber Single Mode & Multi-Mode
- Telephone Systems
- Wi-Fi Wireless Systems

## DIFFERENTIATORS

- We have BICSI RCDD's, BICSI OSP Engineers, BICSI RTPM's, Cisco Certified Engineers, CompTIA Certified personnel, NICET Certified personnel, and GA Unrestricted Low Voltage Licensed holders
- Our Fiber Optic Technicians are ETA and FOA Certified
- We document networks and produce as built drawings

