



## Choicecomm Services Brief

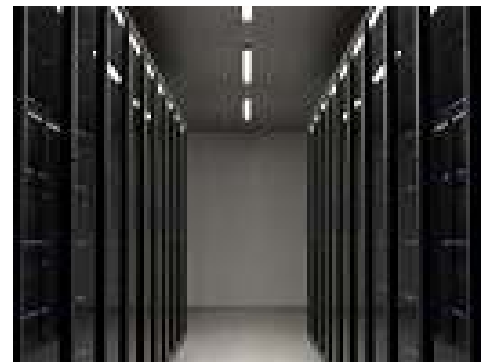


### Our IT Infrastructure Installation Solutions

Since 2003, Choicecomm has developed a professional, "fine-tuned", product sales capability through many years of vetting manufacturers and suppliers in the industry to find those that deliver products on-time with quality service. We have now enhanced our product capability by using the same vetting practices to find great installation partners, and also offer this capability through our GSA IT schedule 70 for IT infrastructure applications and our partners GSA schedule 56 for facility side applications. This has made for a very successful combination of product/services.

#### Installation Services

- Classified and Unclassified Services – For IT Infrastructure Installation
  - Pathway Installation – Cable Tray, Cable Ladder, EMT, Metallic Raceway, Custom Enclosures
  - Rack and Cabinet Installation – From Complete Data Centers to Telecommunications Rooms and Closets.
  - Work Station Cabling Installation, Backbone Cabling Installation, Data Center System Interconnect Cabling Installation.
  - OSP Underground Pathway and Aerial/Overhead Cable Installation
- Copper Cabling Termination, Splicing, and Testing – Fiber Optic Cabling Termination, Splicing, and Testing.





**Structured Cabling Systems Specialists**

GSA Schedule GS-35F-0593R

**Design & Consulting Services**

- • BICSI RCDD (Registered Communications Distribution Designer) on staff
- • Technology Campus Network Cabling – Voice & Data
- • Data Center Cabling Distribution
- • Audio Visual Systems – Conference Rooms, Presentation, Digital Signage, Crestron System Designer & Installer
- • Wireless Network Design/Integration
- • DAS – Distributed Antenna System, multiple cellular carrier enhancement
- • SCIF Compliant Cabling Distribution Design – Protected Distribution Systems (PDS)

OSP (Outside Plant) Cabling Distribution Design – Underground Conduit Systems



**System Performance Testing & Documentation Services**

- • Complete Structured Cabling System Performance Evaluation – Network Cabling Speed Verification, Fiber Optic and Twisted Pair Certification Testing.
- • As-built Documentation of Structured Cabling System including AutoCAD Drafting Services and Cable Management Software Implementation.

Cabinet, Rack, and Work Station “Clean-up” Services – Reorganize Patching and Cable Management, Identify and Label/Re-label all Termination Panels, Termination Equipment, and Work Area Outlets.



## Structured Cabling Systems Specialists

GSA Schedule GS-35F-0593R

### Data Center Solutions

- • Structured cabling system design and installation
- • MTP fiber distribution implementation

### Work Area & Technology Campus

- • To-the-Desk Copper and Fiber Optic Cabling
- • Inter and Intra building Back-bone and Interconnect Cabling

### Audio Visual Systems

- • Conference Room Presentation Systems
- • Technology Classroom Control & Display

### Broadband Construction

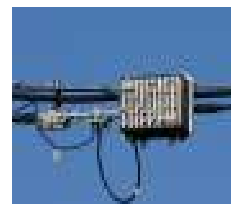
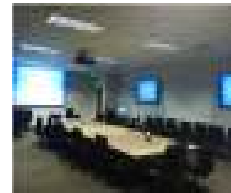
- • Aerial & Underground Cable Placement
- • Fiber & Coaxial Splicing & Testing
- • Plant Design, Engineering & Walkout

### SCIF Environment

- • (PDS) Protected Distribution System Design and Installation

### Video Surveillance Systems

- • System Design, Installation, and Training
- • High Definition Video
- • Indoor and Outdoor Solutions





## Our Team's Certifications and Associations

GSA Schedule GS-35F-0593R



The Central Maryland Chapter of the Armed Forces Communications Electronics Association (AFCEA) is a growing and dynamic, non-profit organization for Information Technology professionals.



Crestron - Government Support Services (GSS) The GSS Partner Program provides Federal and local governments and quasi-governmental agencies with many benefits. Your dedicated Crestron government account team will guide you through the design, specification and procurement stages to ensure seamless system implementation every time.



The Building Industry Consulting Service International (BICSI) is a professional association supporting the information technology systems (ITS) industry. We have installers that are trained and certified by BICSI.



Hitachi Cable Manchester, Inc. (HCM) is a manufacturer of copper premise cable, fiber optic cable, electronic round cable, electronic ribbon cable, and custom cable.



Our Team is trained by Hubbell Premise Wiring to use and install its products in order to ensure the strict performance characteristics Hubbell Premise Wiring products demand.



The Industrial Security Awareness Council of Central Maryland (ISACMD) is a (non-profit) association of defense contractors, and the Defense Security Service (DSS). We have active members of ISAC.

Our Team is an authorized Kramer Electronics Ltd. Equipment dealer. This partnership allows us to extend our offerings to our Government and Corporate customers in the way of first-class Audio Visual control, presentation, and distribution equipment.



The MISSION CRITICAL™ Program covers all aspects of design, installation, testing and maintenance resulting in integrated precision balanced systems. Our team is a certified installer of the Hubbell Premise Wiring Mission Critical Warranty.



We have Panduit Certified Installers authorized to install Panduit product systems and provide manufacturer backed installation warranties.