# Data Center Infrastructure

# Design, Engineering, Build-Out & Support

Vision provides data center infrastructure services which include detailed engineering to complete installation build. All of our projects are delivered in accordance with TIA-942 — "Telecommunications Infrastructure Standard for Data Centers."

We provide BICSI-certified RCDDs, Technicians, and Installers to build your data center from the raised floor and up. This includes copper, fiber, pre-terminated plug & play solutions, cabinets, racking, trays, cold aisle containment, and cage installation. All of our projects are assigned a certified PMP to ensure the project adheres to client requirements, meets the defined schedule, and completes within the allocated budget.

## Complete Design/Engineering/Build

- Raised Floor Space Planning and Layout
- Overhead CAD Drawings
- ► Alphanumeric Grid System
- Space Planning and Maximization
- Rack & Cabinet Space Planning and Layout
- Rack Elevation CAD Drawings
- Rack Space Efficiency
- ▶ Port Density Maximization

#### **Data Center Structured Cabling**

- ▶ Fiber Solution Design & Installation
  - ► Multimode OM3 50-Micron 10-Gigabit Fiber
  - ▶ Multimode OM4 50-Micron 40 and 100-Gigabit Fiber
  - ► Single-Mode Fiber
  - ► Field-Terminated and Pre-Termination Solutions
  - ► Fiber Polarity Consideration
- Copper Solution Design & Installation
  - ► Category 6, 6e, and 6A (10-Gigabit)
  - ► Type 734 and Type 735 DSX Coaxial
  - ► Field Terminated and Pre-Termination Solutions
- ► Rack & Cabinet Solution Design & Installation
  - ► Server Cabinet Design and Specification
  - Network Cabinet Design and Specification
  - ► Rack Specification; 2-Post, 4-Post, Server, Network
- ► Pathway Solution Design & Installation
  - Overhead Tray Systems
  - ► Raised Floor Tray Systems
  - Separate Fiber and Copper Pathways Systems
- **▶** Certified Personnel
  - **▶** BICSI-Certified RCDDs
  - ► BICSI-Certified Installers and Technicians
- Post-Installation Maintenance & Support



GSA Connections II Contract # GS00Q12NSD0011 GSA Schedule 70 Contract # GS35F-0581R GSA Schedule 84 Contract # GS07F-161DA GSA VETS GWAC Contract # GS06F-0535Z

A Service-Disabled Veteran Owned Small Business



Vision Technologies provides professional Project/Program Management from inception to completion:

- ► PMPs
- Detailed Project Plans
- Weekly Written Status Reports
- Weekly Status Meetings
- ► Material Procurement
- ► Scheduling, Inventory and Coordination
- ► Facility and Vendor Coordination

### **Professional Documentation Services**

- ► Test Results
  - Copper/Fiber
  - OTDR/Power Meter
- **▶** Port Connectivity Run Sheets
  - **▶** Copper
  - ▶ Fiber
- CAD Drawings
  - ► Overhead Floor Layout
  - ► Cable Tray Pathway Systems
- Logical Cable Routing
  - Backbone
- Horizontal
- Rack Elevations
  - ► Detailed Port, Slot Assignments
  - Rack Unit Level Drawings



Making Vision Reality