Vision Technologies’ staff of experienced RCDD’s and network engineers provide value engineering support for voice, video and data certified structured cabling systems. Our experience incorporates over a decade of hands-on design/build projects, structured cable plant design and design services for end-users, architects and engineering firms.

Tailoring our services to meet the unique needs of our clients, Vision is able to provide just the right support level at just the right time, providing you with seamless engineering and integration services throughout the project.

Vision Technologies can provide expertise for every aspect of the engineering process, starting with the initial assessments, proceeding through management of the project, and finishing with finalized documentation packages. Our range of proficiencies allows us to offer turnkey solutions to many of our clients, giving them one point of contact for the length and breadth of the project.

Vision engineers will assess your existing systems and determine which technologies will work best for your business plan and strategic goals. Vision’s design team then crafts a unique design, tailored to your situational needs, providing a structured cable plant design that provides for current technology requirements, as well as providing headroom for future growth and expansion.

The Vision Technologies engineering team creates facilities crafted to support the technology they contain – corporate work areas, data centers, call centers, conferencing centers, and training facilities. The group's designs stress flexibility, adherence to established telecommunications standards, system reliability, and the long-term ability to support emerging technology.

- Structured Cable Design
- Intelligent Building Systems
- Data Centers
- Site Surveys
- Voice Network Architecture
- Data Network Architecture
- WAN Design
- Site Development