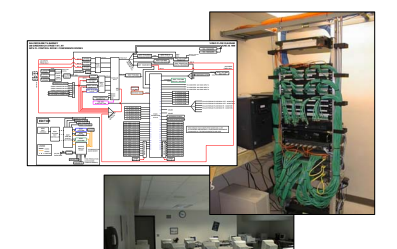


# **Technology Planning & Management**

The Myers Group provides unbiased technology planning, design, financial analysis and project management services to clients. We have extensive knowledge in technology and real experience with capital construction projects, lifecycle budgeting and project implementation. This ensures that all phases of a project, from conceptual planning to schematic design to specification to implementation and final cutover are focused with clear objectives and that these objectives are successfully executed.

## **Expertise**

- Technology Assessments and Audits
- · Needs Assessment and Feasibility Studies
- Multi-year Technology Plans
- · Financial Plans and Optimization of Aid
- Long-range Strategic Planning
- Project Management
- · Technology Lifecycle Budgeting
- · Network Infrastructure Design
- Hardware/Software/Network Procurement
- Cost-to-Benefit Analyses of Telecom and Technology Options



# **Recent and Current Projects**

#### Marlboro Central School District - Capital Project

The Myers Group is currently providing technology design services for a \$33M Capital Project. Services include development of drawings and specifications for Technology Infrastructure, Telephone Systems, Clock/PA, Intercom, Sound Systems, Security, Access Controls and CCTV. All work is being coordinated with the district architect (Einhorn, Yaffee, Prescott Architecture & Engineering).

### Oneida-Herkimer-Madison (OHM) BOCES – Wide Area Network

The Myers Group developed a strategic telecommunication project for an integrated voice, data and video network. A feasibility study, detailed financial plan, network design and bid specifications for a Wide Area Network connecting 13 component school districts was provided.

### Westhill Central School District - Capital Project

The Myers Group provided technology systems design for a district-wide renovation/addition project. The Myers Group designed and developed specifications for telephone systems, network equipment and cabling infrastructure. Work was coordinated with the district architect and engineer (Ashley McGraw Architects and Sack & Associates).

### Cavuga BOCES

The Myers Group developed and is currently implementing a new ATM wide-area network connecting 9 component school districts. Project includes telecom services, data networking and video (MPEG 2). Detailed financial analysis of services costs, aid, e-rate and ongoing support was provided.

#### **Johnson City Central School District**

The Myers Group recently completed work with the district's architects and engineers (Highland Associates) to design a technology infrastructure for the new K–8 school that incorporates video conferencing, distance learning, video production, wireless portable labs, and several other technologies in support of their curriculum.