Physical Security and Surveillance

Every organization has a responsibility to provide a safe environment for its employees and customers, and to protect valuable assets. In many instances, security and surveillance technologies form an essential piece of an overall security strategy that should also involve organizational practices, architectural concerns and information technology. Advances in digital recording, camera quality, networking features and a host of other technologies have made today’s physical security and surveillance technologies more effective than ever.

Modern security technologies are sophisticated network devices that provide organizations with ever increasing functionality. A networked digital video recorder (DVR), for example, can allow for remote live viewing, archive searches and remote configuration of parameters such as motion detection, recording speed, alarm presets and more. Wireless network technologies further extend the reach of security applications.

In order to capitalize on the range of capabilities of these technologies, the design of security systems must take into account network and telecommunications variables as well as the overall security strategy. Quantum Crossings, LLC has the strong background in networking and telecommunications technologies that is needed to ensure that networked and remote security applications really perform. Quantum Crossings works directly with numerous Video Surveillance System Manufacturers and Distributors in order to provide state-of-the-art components, software and total system design and provides the expertise to install and maintain these systems.