Vision Technologies specializes in the design, installation and support for security technologies that are migrating to IP-networked services, and competing for network bandwidth. Vision’s expertise in Network Security Systems, Digital Video Recording, Access Control (key card, biometric), as well as Audio-Visual systems provides turnkey, state-of-the-art technical solutions. Our staff provides single-site, campus and enterprise solutions for a variety of security requirements, enabling centralized monitoring, data storage and data retrieval.

- Controlled Access via Proximity, Biometric & Wireless Devices
- Digital Video Surveillance Systems and Mass Network Recording Systems
- Visitor / Lobby Management
- Mass Notification Emergency Communications (MNEC) Systems
- RFID Asset Management

Value Proposition
- Complex Network Integration Capabilities
- Turnkey Installations
- Certified Workforce
- Outstanding Present and Past Performance
- Professional Project Management
- Low-cost Delivery Model
- 100% Customer Satisfaction Guarantee

Our 5-Step Process ensures you get the proper solutions that best fit your needs. We’ll help you identify and control threats to protect your employees, your customers, and your property.

Certifications
- Lenel
- AMAG
- TZ Praetorian™ System
- S2
- Honeywell
- BICSI Prestige Partner, Platinum Level
- BICSI RCDD / WD Technician, Trainer, TPM (TPMA), OSP, NTS, Training Facility
- PMI PMP
- Microsoft MCSE, MCP
- Cisco CCNA, CCNP, and CCIE
- Network+

Industries
- Education
- Government
- Healthcare
- Hospitality
- Commercial
- Retail
- Industrial
- Financial

Customized Maintenance Programs are available.
Benefits of Migrating from Analog to IP Video

- Higher Resolution and HD Video
- Video Analytics for Automatic Detection of Suspicious Activity
- Automated Alerts via Email or Text Messaging
- Faster Retrieval of Stored Video
- Megapixel Resolution and HDTV Capabilities
- Electronic Pan / Tilt / Zoom (ePTZ)
- Lower Total Cost of Ownership
- Power Over Ethernet Increases Savings and Reliability
- Ease of Adding Future Cameras (Anywhere There’s a Network Connection)
- Cost Savings by Using Existing Coaxial Cable Backbone

Clients

- National Institutes of Health (NIH)
- Department of Homeland Security
- National Public Radio
- University of Maryland Medical System
- Mercy Medical Center
- Kaiser Permanente
- MedStar Health
- CareFirst Blue Cross/Blue Shield
- Merkle

GSA Connections II Contract # GS00Q12NSD0011
GSA Schedule 70 Contract # GS35F-0581R
GSA Schedule 58i Contract # GS03F-0089Y
GSA VETS GWAC Contract # GS06F-0535Z

A Service-Disabled Veteran Owned Small Business

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