



**INTEGRATED SECURITY
SOLUTIONS**

**SMART TECHNOLOGY FOR
CORRECTIONAL FACILITIES**



Why Choose i2c Technologies?

i2c Technologies, has been providing cutting edge network video surveillance, audio systems, and access control solutions and software for correctional facilities for over 12 years. Every i2c system is designed by an IT expert, and we only install world-class equipment, never “black box” equipment that could be infected with spyware, because we realize that protecting your facility shouldn’t endanger your network’s security and performance.

Smart, Scalable, and Integrated Systems

Whether you need video surveillance cameras for your facilities and outdoor areas, access control for entrances or restricted areas, an X-ray screening system, or an integrated solution that includes all of the above, we can engineer a solution that meets your needs and your budget.

All of our security solutions are scalable and can be integrated to work in conjunction with other systems like fire detection, intrusion detection, phone systems (SIP), Microsoft Active Directory, and more.

Because i2c Technologies is an Ohio state term schedule vendor you can rest assured that you’re getting the best price for the best equipment on the market.
STS CON #800475



Q8414-LVS

Impact resistant
 Easy and safe to clean
 Built-in invisible IR LED illumination

Access Control Solution Features

- Card readers that allow access via printed badges, thin cards, key fobs and mobile phone app
- Card readers with keypad option that allow access via code number
- Browser based system administration
- Readers that utilize a single POE data cable
- Software with MAP view for central control
- Two-way audio/video door stations with door control
- HID card compatibility
- Systems that utilize existing network infrastructure
- Remote entry control with desktop or mobile devices



Full Body Security Screening Systems

The RadPRO® SecurPASS® Security Screening System is designed to handle the high-level security needs of prisons, jails, and government facilities.

- Detects a wide range of dangerous and illegal substances
- Open, obstruction-free gantry design
- Low X-ray dose
- User-friendly operation
- Scans in under 8 seconds
- Self-calibrating
- Hardened steel platform certified to 660 lbs
- Detects contraband both internally and on the body
- System does not reveal skin surface or fine anatomical detail
- Detects prosthetics to identify hidden weapons or contraband



Low x-ray doses
 Scans in under 8 seconds
 Detects wide range of objects

Network Audio Systems

i2c Technologies can design, install and service a Network Audio and Public Address System that is flexible, scalable and fully integrates with your video surveillance, access control, and alarm systems.

Video Surveillance System Features

- Indoor and Outdoor AXIS HD Cameras
- Thermal and infrared cameras
- User friendly software with easy retrieval, archive, and distribution of recordings
- Software that can support hundreds of cameras on one network
- Software that runs on standard file servers or a virtualized server environment
- Full Microsoft Active Directory Support
- Wireless networking products that can extend the facilities’ physical network anywhere cameras are needed
- Converters to upgrade existing analog cameras to modern IP
- Real-Time alerts and remote access via any mobile device
- Extended service agreement to keep your system like new



Innovate and Design
High-Level Security
Surveillance and Solutions



i2ctech.com



i2c Technologies, LTD.
7300 Whipple Avenue NW
North Canton, OH 44720

Phone: 888.422.7749
FAX: 330.319.7607
E-mail: sales@i2ctech.com