



Smart Scalable
High Quality
Security Systems



Protecting Churches and Places of Worship

Smart and Affordable Integrated
Security 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





Smart, Scalable, and Integrated Systems

Houses of Worship are often targets for theft, burglary, arson, and violence. As a result, many church leaders are taking a closer look at their security measures and upgrading their current security technology with systems designed by i2c Technologies. We've been helping Ohio churches create a safe environment for their congregants for over 13 years.

Whether you're looking for security cameras for your facilities, door intercoms for entrances, access control for secure areas, or an integrated solution that includes all of the above, i2c Technologies can design and install a custom system to meet your needs.

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.



Video Surveillance System Features

- Indoor and Outdoor AXIS HD Cameras
- Thermal and infrared cameras
- 24/7 monitoring
- Software that can support hundreds of cameras on one network
- Wireless networking products that can extend the facilities' physical network anywhere cameras are needed
- Full Microsoft Active Directory Support
- Converters to upgrade existing analog cameras to modern IP
- Real-Time motion detection alerts and remote access via any mobile device
- Extended service agreement to keep your system like new
- Network video door stations that support two-way communication and remote entry control
- HD cameras with wide angle view for superior hallway coverage
- Software that supports PC, Mac, iOS, and Android devices
- Software that runs on standard file servers or a virtualized server environment
- User friendly software with easy retrieval, archive, and distribution of recordings



Access Control System Features

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



Flexible Network Audio Systems

The flexibility of a Network Audio System allows personnel to easily broadcast live, scheduled, or emergency announcements and music throughout a campus or in specific zones and change messages and zones with ease. Zones can be easily reconfigured in an instant, without the need for new cabling, making it a cost-effective solution for growing and ever changing facilities. Whether it's a sermon broadcast to the entire congregation, music streamed to an activity hall, or a live announcement during an emergency, a Network Audio System gives you the control and flexibility that a standard PA system can't deliver.

A Network Audio System will also allow a message to be broadcast to any building that is on the church's network. So an announcement at one building can be broadcast to another building that shares the same network.



Why Choose i2c Technologies?

i2c Technologies, is Ohio's premier security technology integrator and an AXIS Communications Solutions Gold Partner. We provide cutting edge network video surveillance, audio systems, and access control solutions for any size facility. 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.

Customers who want quality AXIS Communications products, but want to save money by doing their own installation, can benefit from our i2c DIY program, which provides expert design, and remote support and configuration from our Ohio based Tech Support Team, when equipment is purchased through i2c Technologies.