



Smart Scalable
High Quality
Network Audio

+



Protecting Schools
and Campuses



Integrated Network Audio Systems
for Schools and Campuses



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





Protecting Schools and Campuses

Integrated Network Audio Systems for Schools and Campuses

Smart, Scalable Network Audio Systems

While upgrading their current security technology, many schools are looking to enhance their capabilities with Network Audio Systems, designed and installed by i2c Technologies.

The flexibility of a Network Audio System allows school personnel to easily broadcast live, scheduled, or emergency announcements and music throughout the campus or in specific zones and change messages and zones with ease. Zones can be quickly reconfigured, without the need for new cabling, making it an affordable solution for growing and ever changing facilities.

Whether it's a scheduled announcement at the start of the school day broadcast to the entire student body, music streamed to the gymnasium for a pep rally, 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 school's network. Announcements at one building can be broadcast to another school building that shares the same network.

Network Audio for Security

Network Audio Systems can provide another layer of security when integrated with other systems, like access control, video surveillance, and SIP phone systems. Integrating network audio with network video cameras allows school officials to speak directly to a potential vandal in real-time, from any internet enabled device, informing them that they are being filmed. The system can also broadcast a pre-recorded message when security cameras are "tripped" via motion detectors after-hours. When a vandal is made aware that they are being filmed they are likely to abandon their illicit activity before they commit a crime.

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 schools and campuses. 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.

i2c Technologies is an Ohio state term schedule vendor offering the best pricing for audio system technology for Public Schools and Government Entities. **STS # 800475**

Schools 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.

High Quality Network Audio Products

AXIS C1004-E and AXIS C2005

AXIS C1004-E and AXIS C2005 are complete high-quality audio systems in a single unit. There's no need for an amplifier, mixer, digital signal processor, streaming functionality, microphone or power supply because they're all built-in.



AXIS A8105-E Network Video Door Station

AXIS A8105-E Network Video Door Station is a full-fledged security camera, a powerful communication device, and a convenient door opener in one single device.



AXIS Network Horn Speaker

AXIS Network Horn Speaker is an outdoor 110 dB loudspeaker that provides clear, long-range speech for remote two-way audio. The loudspeaker can also play a pre-recorded audio file when it is manually or automatically triggered in response to an alarm event.



AXIS C8033 Network Audio Bridge

With AXIS C8033, you can connect analog audio sources to Axis network speakers, allowing you to play music from cell phones, tablets, computers, or a professional music streaming box. With ports for analog and digital connections, it lets legacy analog speaker systems act as one system with an Axis network audio system. So you can make the move from analog to smart digital sound at your own pace.



2N SIP Mic

2N SIP Mic is a complete, two-way microphone console in a single unit. It includes a top-quality gooseneck mic, 12 configurable buttons and a built-in audio management server. There's no need for a separate server, timing device or anything else because everything you need is right in the console. The mic can be connected to a standard network using PoE, and is ideal for live or prerecorded announcements and paging.



Get Expert Design and System Configuration - See More at i2ctech.com



Axis Communications
Solution Gold Partner

