



i2c
Technologies



**Intelligent Surveillance Solutions for
Law Enforcement**

Intelligent Surveillance Solutions for Law Enforcement

About i2c Technologies

i2c Technologies is a leading supplier of deployable surveillance camera solutions for law enforcement, utilities, and government with hundreds of units in use throughout the U.S. We also design customized video surveillance units- just tell us your needs and we can build a unit to your specifications.

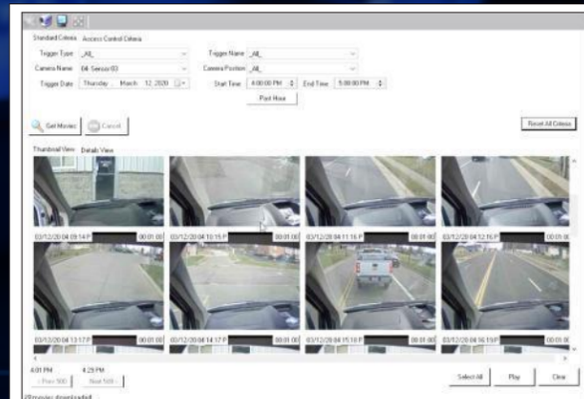
Every purchase includes remote set-up and configuration by our U.S. based tech support team and a full one-year warranty which covers all parts, support and software updates. Affordable extended service agreements are available to keep your system like new.

User-Friendly Video Management Software

i2c VMS provides easy retrieval, archive, and distribution of recordings. It features a robust archive viewer that filters recordings by:

- time of day
- camera location
- date range
- PTZ guard tour position
- motion triggers

Based on the filters selected, thumbnail images are displayed to further narrow down the search. This means no more wasted hours fast forwarding through video to find an event, and sharing key video is simple with our open-standard format that eliminates the hassle of downloading special software to play back video.



i2c's Video Management Software allows for quick and easy retrieval of footage

Video Surveillance Cameras

Axis LPR Camera



License Plate Recognition (LPR) Cameras

Sturdy, high performance cameras with built-in analytics that capture license plate data in real-time and can compare or add a vehicle to a pre-defined database or watch list. When a vehicle on a watch list passes by, the LPR cameras will take appropriate action such as generating alerts and tagging video of the vehicle captured on other cameras on the network.

Axis Fixed Camera



Street-Level Surveillance Cameras

Rugged, weather-resistant and impact-resistant Ultra HD cameras provide optimal clarity and outstanding video quality in both strong and poor light conditions. Camera options can include built-in microphone, infrared illuminators, thermal imaging, and pan, tilt, zoom (PTZ) capabilities.

Tactical Camera Kits for Law Enforcement

QT400 Tactical Camera Kit

A valuable tool in your investigative arsenal; the QT400 Tactical Camera Kit is a versatile, compact camera system for indoor, outdoor and onboard surveillance applications. The ability to rapidly deploy up to four discreet HD cameras makes the QT400 ideal for covert surveillance and drop car operations. The entire system fits neatly in a rugged case for easy transport and deployment



Choose from three QT400 packages or customize your own kit.



Deployable Pole Camera Units

Complete video surveillance systems enclosed in rugged, portable housings that easily attach to a utility pole or building and require only 110 VAC for power. Each unit features high-definition cameras, an advanced 4G LTE cellular data modem for live monitoring and remote camera control, and an onboard PC for 24/7 recording and a bandwidth-friendly performance. A cost-effective solution for monitoring high crime areas and public events in real-time, capturing high-definition video evidence, and gaining situational awareness for each operation.



VX400 Covert Deployable Pole Camera System

High-tech yet low-key, the VX400 Covert Deployable Pole Camera System is a complete HD video surveillance system hidden in a rugged covert housing that resembles a power transformer. It easily mounts on a standard utility pole and features an AXIS 10X optical PTZ camera*.

The camera provides both the zoomed-in detail and the broad overview that law enforcement needs for hot-spot surveillance and event monitoring. It features a continuous 360° pan that lets you easily follow moving objects and outstanding light-sensitivity for high-quality video even in low light.



VP400 Multi-Camera Deployable Unit

The VP400 Multi-Camera Deployable Unit is a complete video surveillance system with a 10X optical zoom PTZ camera* and three fixed HD cameras in a rugged portable housing. It boasts a continuous 220° field of view and a 360° pan which is ideal for monitoring and recording public events in large outdoor areas and city-wide surveillance.

* 24X optical PTZ camera upgrade is available for both models

DUNS: 78-658-6060

CAGE: 7PRQ1

Ohio STS: 800475



NDA Compliant - Every i2c video surveillance solution utilizes cameras that comply with the 2019 NDA and are approved for use in U.S. government facilities and applications.

Providing Protection, Exceeding Expectations

"We commissioned i2c to perform some camera installations to replace older out of date equipment that had been installed by another company. We met with the owner of the company and one of the salesmen. During the meeting we discussed various options regarding the installation. The owner of i2c was extremely knowledgeable and came up with an excellent design that we had not originally considered. The installation crew and tech personnel did an excellent job, even working in some poor unexpected weather that popped up. I recommend i2c for any camera needs you may have."

Jeff Thieman | Lieutenant | Toledo Police Dept. | Toledo, OH

★★★★★ 5/5 Stars



Contact Us Today

Phone

888-422-7749

Fax

330-319-7607

E-mail

sales@i2ctech.com

Web

i2ctech.com

Address

413 Applegrove St. NW
North Canton, OH. 44720





i2c Technologies to offer new Axis Communications body worn camera solution

April 10, 2020 N.Canton, OH- [i2c Technologies](#) is excited to add the new Axis Communications body worn cameras to their product offerings for law enforcement, private security, and other first responders. [Axis Communications](#) is the industry leader in network video and i2c Technologies has been a pioneer in integrated IP video surveillance solutions for law enforcement and an Axis Communications Solution Gold Partner for over 14 years.

“The addition of [Axis body worn cameras](#) to our portfolio of surveillance products is a perfect fit. i2c has a long history of working with law enforcement to provide them the tools they need to protect their communities. Now our law enforcement customers have the ability to integrate the body worn cameras with our other surveillance products like the [VX400](#), the [QT400](#), and city-wide surveillance cameras to provide seamless video evidence. This expands our commitment to law enforcement to provide the most advanced video surveillance solutions on the market,” said Jeff Doak, CEO, i2c Technologies.

The Axis body worn camera solution is designed with an open architecture for maximum flexibility to integrate with existing software systems. This means departments do not have to purchase new video management software (VMS) or evidence management systems (EMS) when they invest in an Axis body worn cameras which protects their budgets from the added expense of new software and additional training.

It features three main hardware components: the camera itself, the camera docking station and the system controller. The camera captures video up to 1080p at 30fps and audio through dual microphones for noise suppression capabilities. The body worn solution includes many of the high-quality features found in Axis cameras such as: Wide dynamic range to guarantee image quality in even the most challenging light conditions, and Zipstream to reduce the demands for storage. Battery power is designed to cover a ‘full shift’, with 12 hours of normal usage and the capability for charging in-car or from a power bank. The cameras also have an internal storage of 64GB, which is enough to cover a full shift in full HD resolution.



Axis Communications Body Worn Camera

Each camera also features built-in:

- GPS/GNSS receiver for location tracking
- Bluetooth Low Energy 4.1
- 802.11b/g/n WiFi
- 6-axis gyro and accelerometer



i2c Technologies to offer new Axis Communications body worn camera solution

The docking station and the system controller are separate units. The docking stations can be placed safely on the premises and the system controller provides a single integration and management point. The system controller sends the footage to the destination of choice for analysis and storage and allows for fast and reliable video offloading (100Mbit per camera). While the cameras store the video when used in the field, the system controller also deletes the files automatically from the cameras, so the device is immediately ready for use again.

As with every device in the company's portfolio, Axis has ensured the highest level of security for the solution itself. Ultimately, the footage of body worn cameras might be needed in court, offering unbiased evidence of the incident and actions of all the parties involved. Therefore, all data is encrypted both at rest and in transfer using AES256 and TLS. In addition, video data can be fully end-to-end encrypted with specific integrations.

The mobile app accompanying the solution allows users to review the footage, which is then watermarked and includes a camera and user ID. In addition, the process of transferring the video material off the camera and onto a server is fully automated, which means no human interaction is needed and, therefore, no video section can be taken out of the footage during the process. Moreover, all cameras are registered to one 'home' system, which is the only system they are programmed to transfer their material to.

All these safety measurements ensure that it can be proven that not a single frame has been tampered with. It also keeps the solution safe from cyber disruptions.

The Axis body worn solution will be available in Q2 2020.

[i2c Technologies](#), based in North Canton, Ohio, is the state's premier security technology integrator and an AXIS Communications Solution Gold Partner. i2c Technologies specializes in video surveillance, access control, and deployable surveillance solutions for law enforcement, corrections, and critical infrastructure.

