

Virtual Command Technology Starter Package

OFF-SITE RESPONDER ACCESS

Video and Emergency Threat signals from your facility are directly ported to authorities through a shared and highly secure software platform.

ESTABLISHES VIRTUAL COMMAND INFRASTRUCTURE

This package begins the process of establishing Virtual Command Technology by implementing the heart of the technology (NT System 3000 Control Panel), which could be later expanded to meet other Virtual Command applications through add-on modules.

UTILIZES EXISTING CCTV SYSTEMS

No need to discard the expensive CCTV equipment you have already invested in, as most systems are compatible with this package.



- Now video data, emergency threat alarms and fire signals can be directly transmitted to responder vehicles and incident command posts for immediate situational awareness during a critical incident.
- Responders no longer "go in blind" to a critical incident such as an active shooter, fire or major disturbance.
- Is ideal for retro-fit applications where conventional systems are already in place.
- During times of financial stress, this package delivers immediate implementation of advanced response tools while addressing increasing security risks in an economical fashion.

Virtual Command Technology is being reviewed by numerous educational and governmental facilities as community leaders work together to attempt to shorten response time to critical incidents at high-risk facilities. Police and fire agencies now have a shared platform which gives them intelligence from within an impacted facility; information they otherwise would not be able to obtain with conventional technology. Our starter package consists of hardware and software which enable the basic components of Virtual Command Technology to be implemented as an initial step toward the most advanced security and life-safety protection available today,

Recognizing that some budgets may not allow for full-scale Virtual Command Technology implementation, we developed this starter package to begin the process of applying this leading responder-based technology in an effort to recognize immediate response benefits. This first step gives law enforcement the visual component of the technology by pushing video from within the facility directly to incident commanders and responders during an emergency. The video from existing systems are then placed in a format recognized by responders and in a manner that gives them the situational awareness needed to mitigate critical incidents. This is a turnkey package delivering all the necessary components to begin implementation immediately.

AIC

Package Features and Benefits

SHARED RESPONSE PLATFORM

Responder screen views mirror those at the facility so that both the administrator and the responders are on the same page during a critical incident. Responders will immediately have access to the blueprints of your facility with specific camera icon overlays.

PRIVATE & SECURE

Video images from within the facility can be customized to limit specific access to video images, such as that those images would only be accessible by responders during an actual alarm.

TURNKEY SOLUTION

Our packages consist of all components, installation and training necessary to get your facility connected immediately to the responders within your jurisdiction.

For more information on any of our products or services please contact us at 1-888-829-8534 or



The Virtual Command Starter Package gives clients the ability to begin the process of implementation of Virtual Command Technology by linking building intelligence directly to first responders. Our package does not simply grant responders access to your network for them to interpret disparate systems; instead, it places your building intelligence into our specially encrypted system and puts it on a platform that meshes with the responder's need for fast information. We provide all software and support for these agencies. Once the facility is online, the responding agency is able to place that location on their mapping tool as being one of the Virtual Command buildings within their jurisdiction. They then can have access to technologies in a common platform with other similar critical infrastructures.

"The real time information provided to responding police and other security personnel will have tremendous influence on improving the potential to save lives in an "active Shooter" incident. "

Dr. William M. Kramer, Director, Fire Science Education at the University of Cincinnati, OMI College of Applied Science (Sept 11, 2008 letter from Dr. Kramer after his review of Virtual Command Technology)

Package Components

- NetTalon System 3000 primary control panel.
- NetTalon Digital Interface Unit
- Custom importation and programming of detailed facility blueprints displaying overlaid icons of camera locations
- Video analog to IP converters for up to 16 channels of video
- Emergency threat transmitter for administrative area
- Emergency Response Station Software installed on administrative computer
- Turnkey installation and training
- UL Listed as suitable for use as Encrypted Line Security equipment
- **Integration with existing security system.
- ***Installation of basic motion detection coverage for up to 12 points.

**Only available in certain jurisdictions where those agencies are provided software/support/training. Check with AIC to confirm area availability.

**Existing system must be capable of providing common output contacts.

***Assumes open-ceiling access with a distance of less than 300 feet from control panel.

Optional Add-ons

- Fire Alarm System Integration
- Fortified Room Packages
- Campus-Wide Alerting
- Security Master Plan Development
- Lease Plans
- System Monitoring
- Maintenance Plans

AIC

P.O. Box 92996
Lafayette, LA 70509-2996
Phone 888.829.8534
Fax 225.302.8953