

Law Enforcement

"How intelligent is your video?"

Real-time Crime Prevention With a Video Call for Help

With the advancements made in networked video management and wireless technologies, law enforcement teams can now turn to digital video technology when responding to calls. A business or any facility, can send a "video call for help" by triggering an alarm that will be sent to a 911 center and then on to law enforcement officials for action.

Loronix Wireless Surveillance in Seal Beach, CA

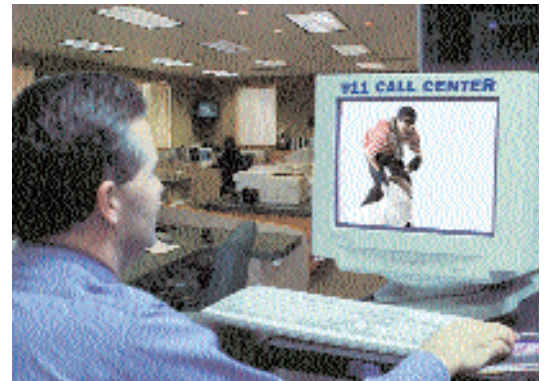
If an alarm is triggered at a business, such as a bank robbery, the Loronix Networked Digital Video Management System (NDVMS) receives a signal from the local alarm system and forwards that event to a Loronix Alarm Review station located at the West-com call center (the emergency call center servicing the cities of Seal Beach and Alamitos). Data is sent using secured wireless transmission or Internet links.

Using pre-configured responses, the Alarm Review application automatically displays the live video associated with the alarm event. The system also audibly enunciates the alarm event, its source and its location, to the law enforcement agent sitting at or near the Alarm Review station.

The system offers secured live viewing of video inputs, as well as recording capability. All live video streams from a business and the squad cars can be simultaneously recorded via the Loronix's CCTVware archiving servers located at the 911 center. This recording functionality can be used after a crisis is handled, for later review, as well as for evidence in a subsequent trial.

If necessary, when the alarm video is received, the 911 Call Center can send the video, via a wireless network, to the laptop devices in squad cars. Further, an officer on foot can get the signal via a wireless handheld computer. In doing so, officers can assess a situation to determine how much back up is necessary, if there are hostages, how many perpetrators are involved and what their best point of entry is to the scene. Essentially these wireless video surveillance tools provide officers with x-ray vision into an ongoing crime scene.

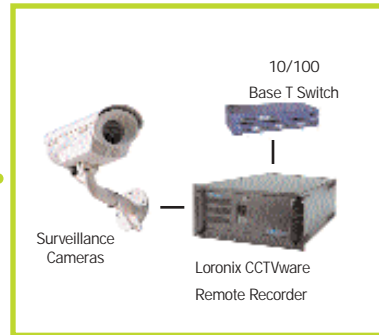
By leveraging IP networking technology, the Loronix NDVMS can be scaled to extremely large (and nearly unlimited) proportions. Consequently, both law enforcement officials, as well as private business owners and their management, can freely deploy Alarm Triggered IP Video solutions, and rely on ever-increasing alternatives for IP networking between facilities and local law enforcement 911 centers.



Solution Benefits:

- Provides increased security to the public in public buildings, schools, and crime suppression targets
- Enhances law enforcement response to high risk calls
- Law enforcement response is expedited (more intelligently and scaled to match condition/threat analysis
- Increases safety of police officers
- Reduces total cost of ownership
- Video Evidence to Prosecute Criminals
- Safety is appealing to customers, resulting with increased business

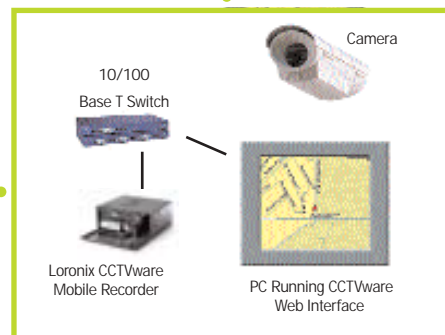
Bank



**Police Headquarters
911 Call Center**



Police Car



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