

# DETEXI

IP VIDEO SECURITY

## Description

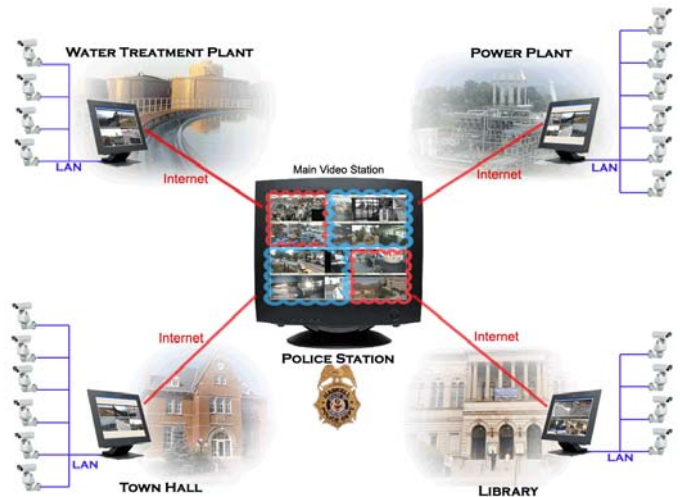
The DETEXI NVR Domain Controller is the core component for multi-site connectivity. With this "parent" NVR domain controller, you can remotely connect to, manage, configure and control multiple remote "child" NVRs from one central location. The NVR Domain Controller also acts as a central authentication server for users, providing seamless single sign-on for access to all cameras and archived video spread across a domain of NVRs.

## NVR Domain Controller

- EE-NVR-30005 - up to 5 child NVRs**
- EE-NVR-30010 - up to 10 child NVRs**
- EE-NVR-30015 - up to 15 child NVRs**
- EE-NVR-30020 - up to 20 child NVRs**

## Key Features

- Remotely create and/or update the cameras list on any NVR in the Domain
- Remotely create and/or update the recording schedule for each camera
- Remotely create and/or update the touring schedule for each camera
- Get and update the remote user list from any NVR in the domain as well as support its own local user list
- Remotely create and/or update the tasks list on any NVR in the Domain
- Remotely monitor the state of any NVR in the Domain, with alarming capabilities
- Start and Stop the components of any NVR in the Domain
- Restart the Operating System of any NVR in the Domain



## System Requirements

- Dual core 3.2 GHz processor
- 800 MHz FSB
- 2 GB – 667 MHz DDR2 Ram
- Windows XP Professional
- Video card with 128 MB video RAM
- 250 GB Seagate A/V hard drive

## Optional Add-on Modules

- **DETEXI Client**  
Client with real time and archived video viewing functionality, connecting to a remote NVR Server
- **DETEXI PDA Client**  
Client with real time and archived video viewing functionality, connecting to a remote NVR Server from a PDA platform
- **NVR SCADA Link**  
OPC Server with direct access to camera information and control for SCADA integration
- **NVR Startup Assistance**  
On site startup assistance with system configuration and training

*Connection – Detection - Response*