

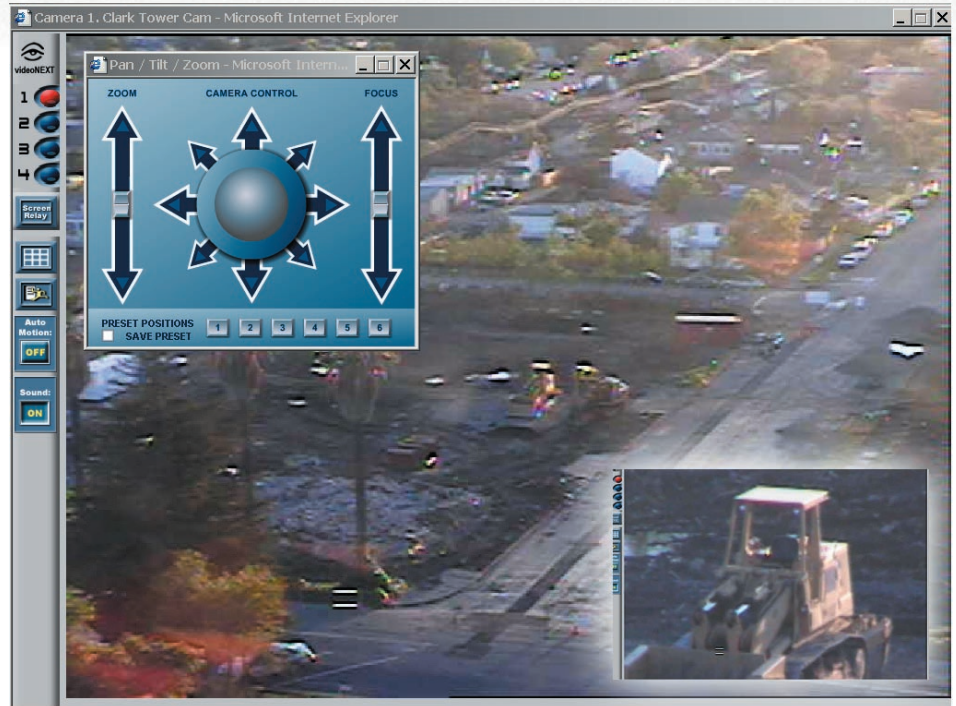
# VIEW & CONTROL LIVE VIDEO

**Monitor your assets  
live over the Internet**

**Drive your camera  
with a virtual joystick**

## Features:

- Control digital pan-tilt-zoom (PTZ) cameras via standard web browser
- Video server stores approximately one week of streaming video
- Automatic screen pop of motion or sensor events on remote PC workstations
- Wireless networking eliminates the need for data cables between server and camera
- Support for legacy analog and digital IP cameras in same platform
- Full-screen or multi-camera matrix display
- Voice-over-IP module for remote communications



Use built-in virtual joystick to zoom-in on high-value assets and/or suspicious activity.

## Options:

- Wireless camera pods with 1, 2 or 3 cameras
- High-definition megapixel camera for photo-quality images
- 360 degree immersive camera for panoramic views
- “Dummy” cameras for theft and vandalism deterrence

## Specifications:

- Resolution: 1024x768, 640x480, 320x240
- Frames per second: 1–30
- 5 levels of image compression

## System Requirements:

- Server location must have standard AC power and Internet connection
- Camera requires standard AC power and mounting surface such as wall or heavy-duty pole
- For wireless networking camera location must have a clear line of site to the server location



8320 Old Courthouse Road, 2nd Floor  
Vienna, Virginia 22182  
703.903.0227 main ■ 703.749.5326 fax  
sales@videonext.com  
www.videonext.com

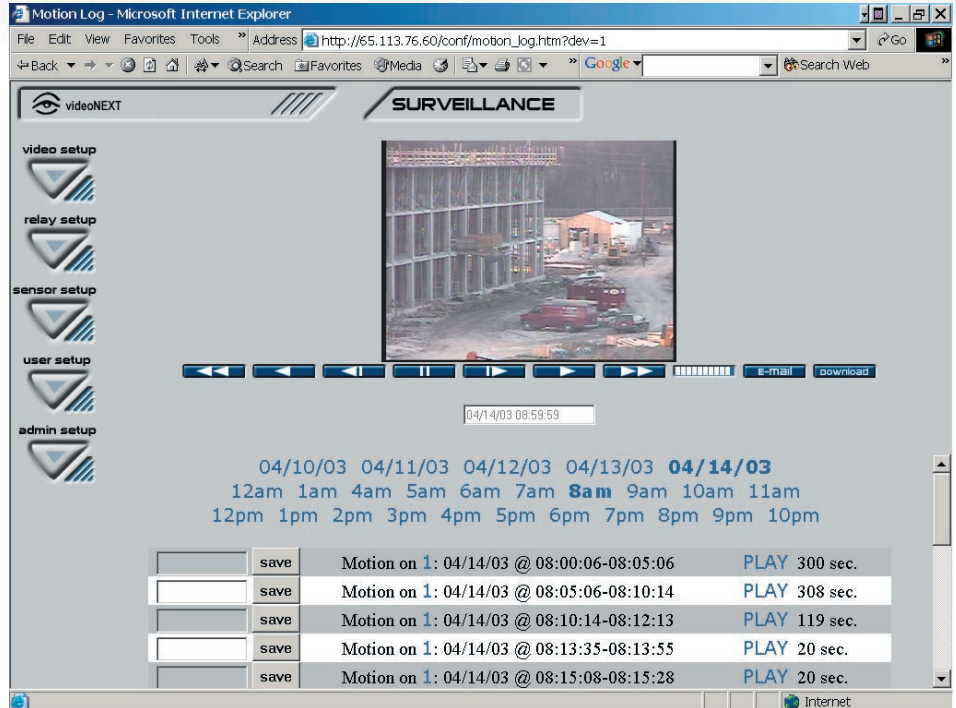
# RECORD & STORE SURVEILLANCE VIDEO

**Save for weeks on  
the server**

**Archive on the  
network for years**

## Features:

- Virtual VCR controls for fast forward, rewind, play, pause
- Multiple motion detection zones per camera
- Save important events on server by naming them
- Download stills or video clips to any windows computer
- Video/web server stores approximately one week of streaming video
- Automatically e-mail images on chosen intervals or upon events
- Integration with access control, biometric, and dry contact relay and sensor devices
- Support for wide variety of devices including digital cameras and megapixel resolutions



Software motion detection records only video with movement, then labels and archives files for later viewing.

## Options:

- Extended record time on central management server or any Windows- or Unix-compatible network attached storage (NAS) device
- 1394 Firewire removable storage
- Fragile Digital Watermarking for non-repudiation and recovery of original JPEG or MPEG frames

## Specifications:

- Resolution: 1024x768, 640x480, 320x240
- Frames per second: 1-30
- 5 levels of image compression



8320 Old Courthouse Road, 2nd Floor  
Vienna, Virginia 22182  
703.903.0227 main ■ 703.749.5326 fax  
sales@videonext.com  
www.videonext.com