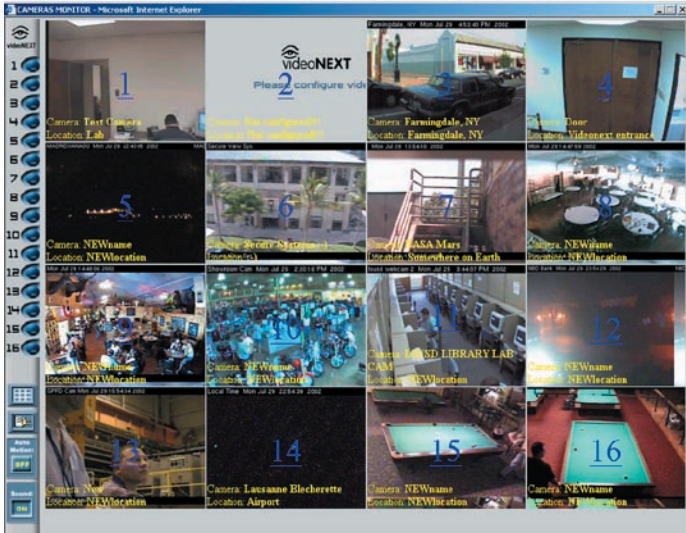


EASILY VIEW & MANAGE SURVEILLANCE VIDEO



View up to 16 cameras simultaneously via the Internet Explorer-based interface.

Today's IP-based surveillance systems use digital IP cameras—as opposed to analog closed-circuit cameras—and piggyback video on your existing data network. Your surveillance system is just another service running over your existing IT infrastructure, so you don't need a separate CCTV network. With the elimination of videotape, however, you need a simple way to view and manage your surveillance video.

As the brains behind these new IP-based surveillance systems, videoNEXT provides a simple, seamless interface to view and manage all of your cameras and recorded video from anywhere on your network or the Internet.

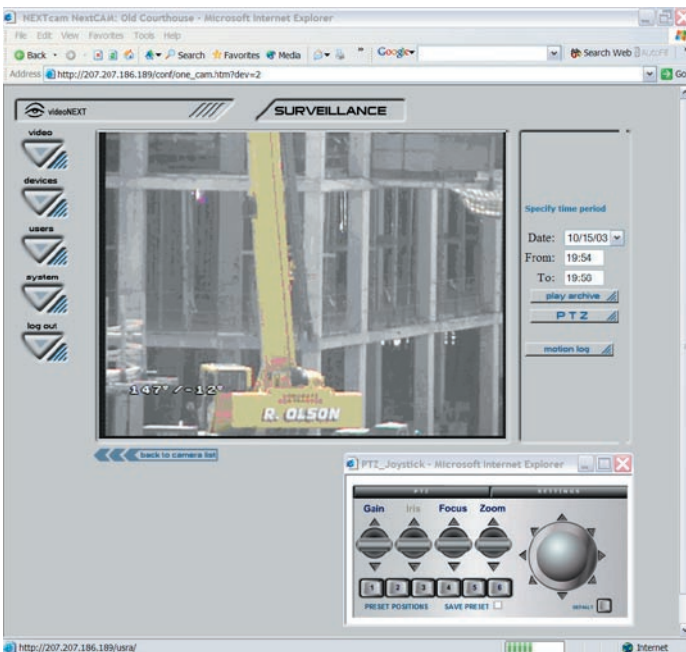
Simple, Seamless Interface

The videoNEXT software resides on a standard network server and manages video from all of your cameras, storing it on the server or network-attached storage. You use a common browser-based interface to seamlessly view all of your cameras' live images and archived video. The interface also features a built-in virtual joystick controls to operate your pan-tilt-zoom cameras remotely.

No matter how many different types of cameras and where they are geographically, they can all be viewed and administered remotely via your network or the Internet. Logon authentication and encryption ensure the security of your surveillance images.

Works with Any Camera

You can attach any type of camera to the videoNEXT system, from legacy CCTV cameras to the latest immersive technology capable of capturing a full 360-degree view. Existing analog video cameras can be integrated to provide the same interface and content-management tools as your digital IP cameras. Using secure wireless connections, you can put cameras virtually anywhere.



Use built-in virtual joystick to interactively control your pan-tilt-zoom (PTZ) cameras.

Runs on Any Brand Server

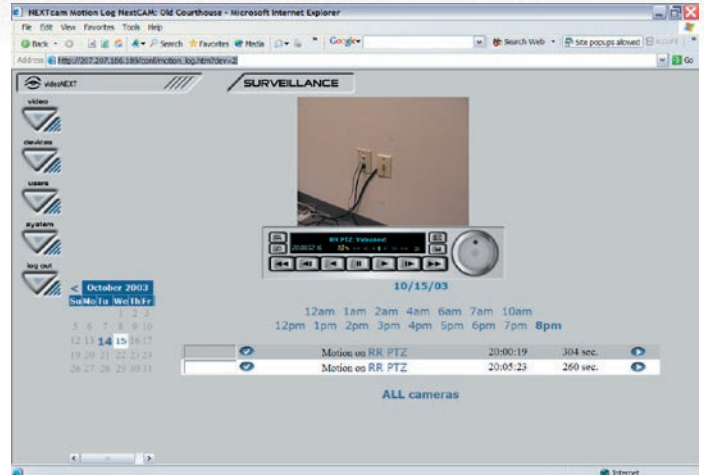
Because videoNEXT is a software solution based on an open-architecture hardware platform, it can reside on any brand of Intel-based server running Linux. This flexibility saves you money because you're not tied to a single vendor or proprietary equipment—you can use your favorite hardware vendors and competitively shop for commodity parts. Plus you leverage your existing IT investments and personnel and you only have to maintain one network. You can always add the latest new technology because the system is easily scalable and supports all applicable open standards. Our engineers can also adapt the videoNEXT software to your specific needs.

Easy to Use

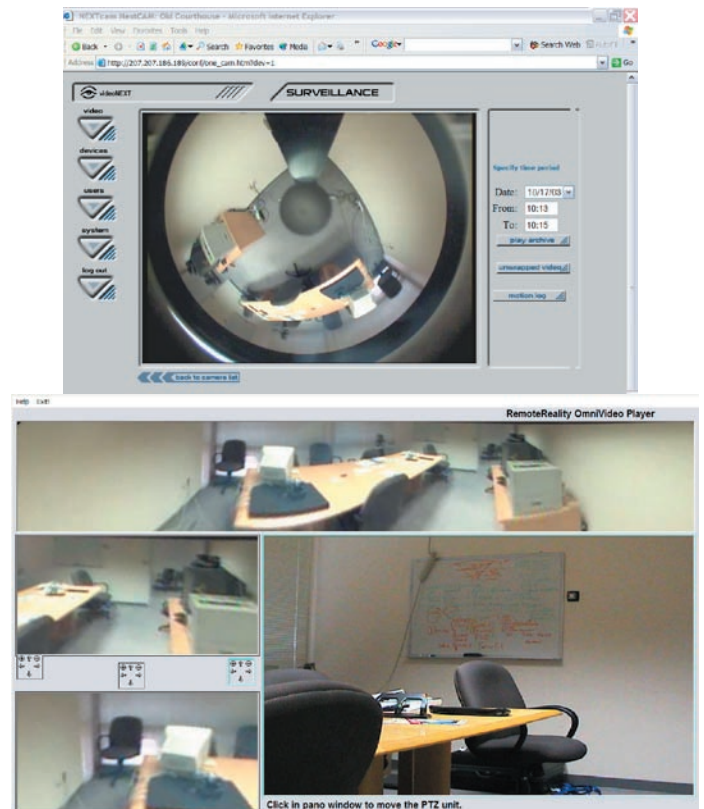
Even with all of these features, the best thing about the videoNEXT digital video content management solution is that it's easy for the user. The intuitive browser-based interface provides a consistent, seamless look and feel, so users don't need extensive training. Whether you use the online video tutorial, manuals, and built-in help files or you have us provide on-site training, we make it easy to get up to speed quickly. And our experienced engineers and support technicians are ready to help if you have a problem.

The Best IP Video Solution

So if you want to improve security using video surveillance, videoNEXT provides the simplest, most open, and most scalable solution on the market today. Call today for a free demonstration and consultation with one of our video surveillance experts.



Review recent and archived video at various playback speeds using virtual VCR.



Seamlessly access any type of camera, including the latest 360° immersive optics.



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