



VIDEOPROTEIN

VideoProtein Introduces VideoRouterIP

Delray Beach, FL, April 8, 2008– VideoProtein, the leader in IP video management, proudly introduces the next generation in IP video installation: VideoRouterIP.

Unveiled at this year's International Security Conference & Exposition (ISC West), VideoRouterIP is the industry's only *auto discovering/self configuring* router compatible with most major camera manufacturers (Axis, Mobotix, Sony, IQInvision, with more on the way). With VideoRouterIP, installing IP video cameras is now as simple as plugging in the ethernet cable.

“We are very excited about the VideoRouterIP and its potential to streamline and simplify IP camera installation,” said Anthony Pugliese, CEO of VideoProtein. “Technicians can now install IP video systems at a faster pace, with less hassle, and with far less cost.”

With VideoRouterIP, all you need to do is connect it to your network, then install your IP Video cameras and connect them to the VideoRouterIP. The VideoRouterIP then automatically discovers the camera, and communicates configuration settings back to your host VideoProtein web server.

“VideoRouterIP really does take all of the complexity out of IP camera installations,” said Scooter Willis, CTO of VideoProtein. “By automating such processes as setting IP addresses, setting the username and password on the camera, port mapping, creating a dedicated video VPN tunnel, and opening the firewall for an outside connection, IP video installations can now be as simple as CCTV.”

“VideoRouterIP captures video on the edge of the network, which keeps video traffic off the corporate network. It also has built-in storage options of 500GB, 750GB and 1TB,” Willis added.

VideoRouterIP is available in 4 port and 8 port sizes with integrated Power over Ethernet (POE), as well as larger Enterprise size models.

About VideoProtein

VideoProtein is the market leader in browser based IP Video Camera Management Software. VideoProtein was built with Java to run on Linux (RedHat), Sun (Solaris), Mac or Windows, and will support any IP video device.

VideoProtein 3.0 provides a browser-based solution for collecting, recording and managing live and archived surveillance video while optimizing use of bandwidth. VideoProtein 3.0 users can access IP video cameras from multiple remote locations using any standard Internet browser with no client software required. Video can be monitored live or recorded to the network for digital archives or instant play back. The only on-site requirement is an IP video camera and a broadband Internet connection. For more information, visit www.videoprotein.com.