OVERVIEW:

The Client:

Worldlink Internet

Customer Profile:

Worldlink is a large multilocation ISP offering internet access, hosting solutions and several levels of service.

The Situation:

Needed a way to manage entry point system and monitor activity within their data centers

The Solution:

World Link chose an IP solution to leverage their existing skills in IT management

The Hardware:

- AXIS IP Cameras
- ▶ Sysco hardware

The Benefits:

- Multi-User Platform
- ▶ Remote Viewing/Recording

Partners:

- Axis
- **▶** Sysco

Software and Service:

- **▶ NETVM**
- ▶ Managed Services

Audiences:

▶ USA & Canada

World Link Internet

The Client:

Worldlink is a large multi-location ISP offering internet access, hosting solutions and several levels of service. All include a domain name and email accounts to build your name, web development to establish a presence, and site access statistics to help you see how you're doing. Additional services, like FTP sites, monthly site maintenance, and on-site work become included as



you move up through the range of service levels. Worldlink's E-Commerce add-ons are services tacked on to one of our hosting packages, above. The add-ons include such services as security for your site (SSL), the ability to accept credit card payments, the ubiquitous "shopping cart interface." and more.

The Situation:

They needed a way to manage their entry point system and monitor activity within their data centers. They would use the IP cameras to monitor their fiber optic entry point as well. They would be able to monitor the facilities from their corporate offices.

The Solution:

World Link chose an IP solution to leverage their existing skills in IT management. They were already familiar with managing networks. D3Data's NETVM is a similar product to what they already work with. NETVM is intuitive and allows users to login remotely to the server and configure their systems. Using D3Data monitoring technology, they now have the ability to add customer cameras and customer information online without even being at their distant locations. The "Home office" can configure camera properties and recording options for their office without having to roll a service person or group to the location.

"We are using standard equipment that we already own; this is a significant savings over other solutions we have researched."

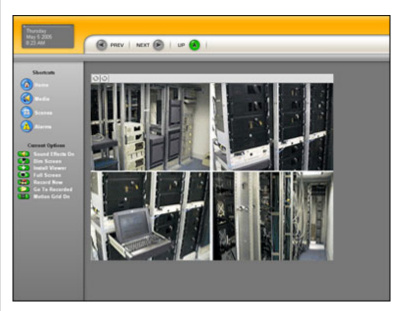
- Darwin Hill, President WorldLink Internet

The Benefits:

Fiber backbone, network technology in a secure rack. Power over LAN for all cameras is centrally wired to their racks. Local NETVM server is used for all real-time and recording which is also integrated with the existing web architecture.

Each location has a set of users that can access their specific data center, while the central IT staff has access to all the locations. User authentication controls staff viewing of only certain cameras and video.

Screen Shot:



More Information:

Founded in 2001, D3Data is the first true digital video surveillance management system to offer secure, browser-based access to real-time and recorded camera video. Unlimited cameras and users in multiple local and international locations all interact with recording tools and functionality through a common web browser. On-demand encoding provides the ability to scale the recording of more than 100 cameras on a single machine.

For pricing information, please visit:

http://www.d3data.com/Pricing.pdf

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