



playbacks; an alarm interface from any external source; and a video capture driver for USB devices such as webcams.

The lineup of V'nes Packaged Systems has also been expanded to include new four and nine camera packages, which will be marketed to the small business owner. Additionally new, all V'nes Packaged Systems will immediately recognize Axis cameras at turn-on and will automatically load all camera locations.

The complete suite of V'nes systems products on display at ISC West 2009 includes: Commander Series IP Communications Switch, Scout Series Environmental Monitoring System, Pilot Series Video and Network Management Software, Director Series Dedicated Server Storage Solutions and MX Series Multi Port Media Converters.

V'nes provides an "Open Path" to integrate IP and analog systems operation and is the industry's only comprehensive video surveillance network solution that delivers control, management and transmission capabilities in fully customizable and scalable user-specified configurations. For optimum efficiency and low total cost of ownership, V'nes accommodates any combination of video surveillance, access control, point-of-sale, voice and data system devices operating on an analog, IP or hybrid platform from virtually any manufacturer.

**For more information and free software demonstration downloads, visit AFI's new website at [www.americanfibertek.com](http://www.americanfibertek.com), call 877-234-7200, e-mail [sales@americanfibertek.com](mailto:sales@americanfibertek.com).**

#### **About American Fibertek, Inc.**

American Fibertek, Inc. is a leading supplier of innovative fiber optic communication transmission solutions for video, data, audio, audio/video and cable system applications. With two decades of experience in the fiber optics industry, American Fibertek, Inc. has a renowned history of innovation that includes introduction of the industry's first rack card and card cage systems, the first mini modules for color transmission, the first fiber optic transceivers with AGC, and first to offer bi-directional fiber systems for advanced CCTV systems devices.