

Secure Perfect 6.0 Digital Video Surveillance

Advanced Video Integration for Secure Perfect Editions

Overview

Secure Perfect® Digital Video Surveillance is a fully integrated video option for the Secure Perfect Editions line of security management systems. Designed to closely integrate with Digital Video Recorders over a standard Ethernet TCP/IP connection, Secure Perfect delivers a comprehensive solution that produces more effective and efficient security management. The Digital Video Surveillance option enables access control and alarm events to initiate true, event-driven camera control, recording, and playback, as well as live video surveillance. Secure Perfect system operators can have quick access to live and recorded video across any number of local and remote locations right from their desktops.

Powerful Digital Video Integration

Any Secure Perfect system can be licensed to enable the fully integrated Digital Video Surveillance option, making video accessible from any Secure Perfect client workstation, based on operator permissions. System operators can continue to perform access control and alarm management operations with real-time video access, providing visual verification of event-driven video on demand from a single user interface. Never again spend endless investigative hours searching through videotapes and cross-referencing security system reports. The Secure Perfect Digital Video Surveillance option offers clear advantages over traditional, independently interfaced CCTV systems that use tape-based recording.

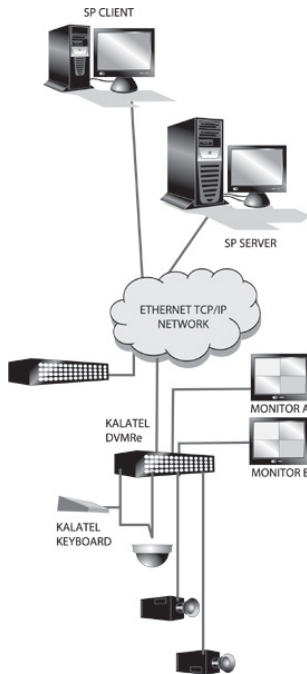


Standard Features

- **Distributed architecture with remote access to locally stored video across multiple facilities—expandable up to 64 DVR connections**
- **User friendly, mouse-driven, command and control interface**
- **Independently drag and drop video display windows anywhere on the desktop across multiple monitors**
- **Simultaneous multi-user access to video, system wide**
- **On-screen PTZ, focus, Iris, and preset camera control**
- **On-screen search and playback controls for reviewing recorded events**
- **Search a selected area of a recorded camera image for motion events over a specified time period**
- **Time zone support for synchronizing Digital Video Recorders regionally**
- **Monitor Digital Video Recorders and camera alarm status system wide**
- **User configurable event triggers that automate camera control and video event tagging based on access control and/or alarm event transactions**
- **Multi-camera event triggers group up to 4 cameras per event**
- **Automatic live video pop-up on alarm events**
- **Pre- and post-event record rates configurable per camera**
- **Quick access to live and recorded video from alarm and activity monitors**
- **Access live video via camera icons from alarm graphics maps**
- **Users can quickly export video events to file or CD**

Secure Perfect 6.0 Digital Video Surveillance

Advanced Video Integration for Secure Perfect Editions



Specifications

System Requirements

- A Windows 2000/XP compliant PC configured with a minimum: PIII - 9XXMghz CPU, 256Mb RAM, 10Gb HD, CD-ROM, 10/100Mb Ethernet NIC, Color display support for SVGA 1024x768 at 16 bit color
- Actual requirements may vary; increasing memory and processor speed improves performance

Supported Kalatel Digital Video Multiplexer Recorders

- DVMRe Color Duplex - 4, 10, and 16 Channel
- DVMRe Color Triplex - 4, 10, and 16 Channel
- DVMRe Matrix - 16x5

Supported Kalatel Keyboards

- KTD - 405
- CBR - KB3/J

Supported Kalatel Dome Cameras

- CyberDome Series PTZ Interfaces
- CBR-PB2-PTZ (ProBridge for DVMRe Duplex)
- CBR-PB2-PE (ProBridge for Pelco Domes)
- CBR-PB2-PA (ProBridge for Panasonic Domes)
- CBR-PB2-CKP (ProBridge for CheckPoint Domes)
- Consult with your sales representative for availability of additional PTZ interfaces to other manufacturers not listed



GE Security

Enterprise Solutions, 791 Park of Commerce Boulevard Suite 100, Boca Raton, FL 33487

Tel: +1 (561) 998-6100 - U.S.A. Toll Free: 1 (800) 428-2733 - Fax: +1 (561) 994-6572 - Internet: <http://www.ge-security.com>