Visions™ Digital Video/Access Control Server
Integrated Access Control and Digital Video (DVR)
Storage, Retrieval, and Monitoring

- Integrated with access control, or stand alone DVR functionality
- Sophisticated DVR features
- Powerful access control interface for search, retrieval, and playback of associated access and video events
- Programmable for continuous, motion-triggered, and event-triggered recording
- Simultaneous recording and playback/review of video
- 4, 8, 16, and 32 camera versions
- Rack mountable
- Optional RAID Level 5, fault-tolerant data storage

Keri’s Visions™ video/access platform combines our popular access control hardware and software with the latest advances in digital video technology to provide customers with superb stand-alone and integrated access + CCTV solutions. The Visions product is comprised of a line of Digital Video Recorders (DVR) combined with Visions software. Visions is offered in 4, 8, 16, and 32 camera models, and depending upon video card/camera combinations, can record from 64 to 240 frames per second. When deployed as an integrated system, users can choose either a single box solution with the Visions and Doors software operating on the same DVR/Video Access Server, or for optimum performance, a Client/Server “two-box” solution.

When integrated with Doors, after initially configuring cameras to coincide with doors, gates, or other input points on the access control system, subsequent Doors QuickSearch reports will communicate with the Visions Server application to find and list any access system events that also have associated video clips and play them back in a viewer window on demand. The Visions Server application records and retrieves all video events, as well as providing on-screen camera control and live monitoring, in a powerful, easy-to-use interface.
Visions™ Digital Video/Access Control Server
Integrated Access Control and Digital Video (DVR)
Storage, Retrieval, and Monitoring

Video Server Features:

- Up to 32 cameras
- From 64 up to 240 frames per second based on video card/camera combinations on a single PC
- Pre-event and Post-event for Motion Detection Recording (one camera for each event type)
- Watermarked video to prevent tampering
- Selectable frame rate for each camera
- Selectable wavelet or MPEG recording
- Simultaneous recording, live monitoring, and archived playback
- NTSC, PAL, SECAM video standards
- Supports 320 x 240 or 640 x 480 frame dimensions
- Backup and/or export video to CD-RW disc
- 160 GB Hard Drive
- Optional RAID Level 5, fault-tolerant data storage
- Assignable Operator Privileges
- Remote Administration via Visions Clients
- Remote Monitoring
- PTZ Control
- SmartSearch to pinpoint items moved from position
- Up to 256 simultaneous connections from Remote Visions Clients

Specifications subject to change without notice.
Trademarks are the property of their respective owners.

NOTES:
Keri strongly recommends using the two-PC Video/Access system option when using the “live monitoring” feature to ensure optimum system performance.

Multiple video servers may be networked on a LAN, but only one video server can be accessed by Doors. Ensure all cameras associated with Doors are connected together on that one video server.

Presented By: