



FOR IMMEDIATE RELEASE

CONTACT:

Susi McCarthy

Keri Systems, Inc.

Voice: (408) 451-2520, x111

E-mail: smccarthy@kerisys.com

Web: www.kerisys.com

KERI SYSTEMS RELEASES *VISIONS*[™] DIGITAL VIDEO AND ACCESS CONTROL

Provides customers with stand alone and access control integrated CCTV solutions.

San Jose, CA – August 9, 2005 – Keri's *Visions*[™] video platform combines our popular access control hardware and software with the latest advances in digital video technology to provide customers with powerful stand-alone and integrated access + CCTV solutions. When integrated with *Doors* access control software, cameras are configured 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, greatly reducing the time associated with searching through a large video archive. The *Visions* Server application records and retrieves all video events, as well as providing on-screen camera control and live monitoring via a powerful, easy to use interface.

The *Visions* product is comprised of a line Digital Video Recorders (DVR) as well as *Visions* software, together known as Video Servers. Video Servers (DVRs in a PC) are 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. Customers can choose from several storage options including RAID 5 Fault Tolerant disk drives. When deployed as in integrated system, users can choose either a single box solution with the *Visions* and *Doors* software operating on the same DVR/Video Server, or for optimum performance, a Client/Server "2 box solution."

ABOUT KERI SYSTEMS:

Keri Systems is a leading provider of integrated card access control, telephone entry, and video badging systems. Located in the heart of California's famed Silicon Valley at 1530 Old Oakland Road, Suite 100, San Jose, CA, 95112, USA, the company continues to enhance its leadership in controller and proximity technology by offering a suite of products and services for customers requiring more than just basic access control hardware and software.