

FOR IMMEDIATE RELEASE: JUNE 5, 2006

7202 E 87th Street, Suite 115 • Indianapolis, IN • 46256 • USA • www.exacq.com

PRESS RELEASE

New exacqVision Financial system introduced at FSPA show

Network Digital Video Recorder security surveillance system is designed for financial institutions.

[INDIANAPOLIS] Exacq Technologies is proud to introduce the new exacqVision™ Financial network digital video recorder (NDVR) system. ExacqVision Financial NDVRs feature the latest technology, power and convenience in security surveillance systems and are specifically designed for financial institutions. These systems will be shown at the FSPA (Financial & Security Products Association) show, June 7-11, 2006 in San Antonio.

Key features of exacqVision Financial NDVR systems include the following:

Hardware compression

The exacqVision Financial NDVR utilizes Exacq Technologies' own eDVR surveillance engine board for MPEG-4 ASP video compression. This allows for real-time (D1) recording on the system and relinquishes the remaining CPU power for other uses, including integration with other systems such as ATM machines and video analytics.



True hybrid System

The exacqVision Financial system seamlessly utilizes both analog and IP cameras. This allows users to get the most out of their existing infrastructures while also providing room for the system to expand if needed. Up to 32 analog cameras can be directly connected to a single exacqVision server. 8 IP camera licenses are included with each server (expandable based on network bandwidth) and can be connected from any location accessible from the network.

Scalability

The system is easily expandable by adding additional servers to the network, providing room for thousands of analog and IP cameras.

Cross platform Linux and/or Windows operating system

The exacqVision client and server can run on either Windows XP or Linux.

Secure client server architecture

ExacqVision's architecture is designed to work seamlessly within today's demanding IT environments. Furthermore, all of the data from the system is encrypted to ensure privacy.

ATM integration and text insertion

The exacqVision Financial system is designed to easily integrate with ATM systems. Data from these systems can be viewed live as a text insertion overlay (on live video). The ATM Search feature allows selected users to search on any ATM string (e.g. transaction number, account number, etc.).

Compact size

A single, complete exacqVision Financial server is housed in a 2U-height (3 1/2 inches) chassis or standard desktop unit and can accommodate up to 32 analog cameras and additional IP cameras.

Privacy block

Areas of vision that are sensitive or need to remain blocked are easily hidden with exacqVision's privacy block feature.

exacqRecall

The exacqRecall button allows anyone to quickly export recorded video to a DVD with the push of a single button. This feature is convenient during emergencies or immediately following a security incident.

Powerful and easy-to-use Interface

The contemporary and familiar user interface is the same for both the server and client software. ExacqVision makes it easy for users to view live video, search for and export recorded video, and even administrate the system.

Open API (application program interface)

The open API of exacqVision Financial allows for the seamless integration of other systems including access control, fire protection and video analytics.

Simultaneous multi-camera playback

Synchronized recorded video from up to 16 cameras can be played back simultaneously using the exacqVision Media Player. This feature allows users to see recorded events from several different locations and/or angles. As with all recorded video, these segments can be played back on any PC without the need for additional software and can be exported to the included DVD-RW drive.

ABOUT EXACQ TECHNOLOGIES:

Based in Indianapolis, Exacq Technologies is made up of a group of digital video surveillance industry pioneers. Exacq Technologies is a manufacturer of hybrid network digital video recording systems and OEM products for the security industry.