

NVRs, TeleEye provides a complete HD surveillance solution, including HD cameras, HD video recorders and video management applications. The TeleEye HD solution guarantees optimized performance, seamless compatibility and single contact point when technical support is required.

TeleEye GX is designed to fully comply with the British Standard BS 8418:2003, providing robust and professional remote monitoring and visual alarm verification to RVRCs. In addition, comprehensive alarm management functions are embedded to allow your integration of TeleEye GX with external alarm systems. TeleEye GX incorporates the proprietary multi-stream compression technology HD SMAC-M, which is the world's first multi-stream coder for high definition video. It generates 4 independent video streams. Its multiple streaming functions allow own throughput choices and allocates the best resources for video recording and viewing via LAN, broadband or mobile networks.

*TeleEye*  
[www.teleeye.com](http://www.teleeye.com)

## Matrix Comsec launches COSEC Time-Attendance Terminals



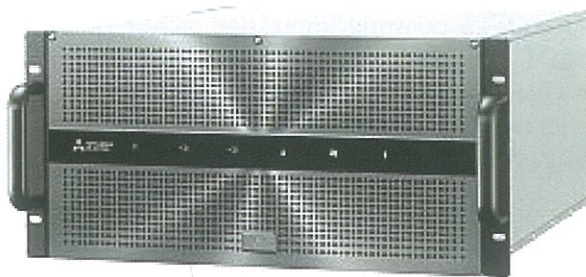
Matrix Comsec has launched Biometric fingerprint and RFID card based time-attendance terminals. These feature-rich and cost-effective terminals are designed to meet the complete time-attendance needs of all growing businesses. Matrix Time Attendance terminals hardware architecture offers the option to start as a small setup with a single door, which can easily scale along with the growing business. This versatile solution comes with web-based management software that can monitor and control up to 10,000 doors and 1,00,0000 users in real-time from a single place. Software modules such as Time Attendance, Leave Management and Employee Self Service help to manage all business needs within a single solution and ensure continuous rise in productivity.

On the occasion, Jatin Desai, Product Manager Matrix Comsec, said, "Matrix COSEC time attendance terminals are full-fledged time attendance solution with world-class hardware design and advance software features. We have designed these terminals keeping in mind the requirements of the large segment where only time attendance is essential. COSEC web based time-

attendance software comes with advanced features like flexible attendance policy, 100+ reports generations, third party software integration, centralized management for HR that eliminates the need for any customization".

*Matrix Comsec*  
[www.matrixcomsec.com](http://www.matrixcomsec.com)

## Mitsubishi Electric ready to launch new display wall processor



The new VC-MK4000 is the latest generation display wall image processor from Mitsubishi, allowing multiple windows to be overlaid on a display wall system in very high quality. The high-bandwidth system architecture allows all windows to be displayed in real time with no dropped frames to ensure the best possible picture quality. The VC-MK4000 is ideal for high-end control room applications where reliability and premium performance are essential requirements.

The VC-MK4000 can be configured to drive either 16 displays, with four windows per display, or eight displays with eight possible window overlays. Each window displays RGB at 1920 x 1200 pixels (WUXGA) or video at 1920 x 1080 pixels (Full HD). All windows are displayed at native refresh rates, irrespective of the number of inputs shown or their type. Up to 32 VC-MK4000 units can be daisy-chained to allow up to 256 displays to be controlled as a single system -each one capable of showing eight overlaid windows, or a total of 32 windows per system.

As well as operating as a standalone unit, Mitsubishi can supply the VC-MK4000 combined with an optional PC platform (Base Computer) to allow the increased versatility of operating system access and user-configurable output graphics cards. A new version of Mitsubishi's display wall software, D-Wall5, will also be launched shortly.

*Mitsubishi Electric*  
[www.mitsubishielectric.com](http://www.mitsubishielectric.com)

## Riva surveillance cameras with built in video analytics

With the latest Riva camera product line bandwidth problems, limited computer capacities and high storage costs could become a thing of the past. "Onboard" video