

January 2017

New Product Launch



Illustra Pro12 megapixel Fisheye Camera

The 12MP Fisheye Camera captures an ultra-wide field of view looking in all directions in real-time and produces single or multiple fixed views should forensic investigations be required. The camera's superior ePTZ creates even transitions between pan, tilt, and zoom movements. The Illustra Pro 12MP Fisheye camera provides a 180° panoramic view when mounted on the wall, or a 360° bird's eye view when mounted on a ceiling. The lens captures an ultra-wide field of view looking in all directions in real-time and produces single or multiple fixed views should forensic investigations be required. The Illustra Pro 12MP Fisheye camera is extremely easy to install and simple to set up, leveraging a built-in web server for easy configuration. In addition, when used with the Illustra Connect software tool, discovery, snapshot, configuration, IP address assignments, diagnostics, and firmware upgrades take no time at all.

The Illustra Pro Fisheye is ideal for applications such as retail stores, expansive parking areas, building lobbies, elevator banks, corridor intersections, and university lecture halls where situational surveillance, including subject traffic flow, covering a wide area can be achieved using a single camera. Its sleek, discreet design allows it to blend into any environment for inconspicuous surveillance.

Features:

- Wide coverage with 180° field of view
- 12MP imager for super high quality images; 9MP FE / 4MP dewarped
- 360°/180° panoramic views
- Single or multiple fixed views for forensic investigations
- Onboard dewarping for distortion-free images
- IR illumination up to 15m
- ePTZ capabilities for ultra-smooth transition between pan, tilt, and zoom
- Onboard SD card recording and storage
- Sleek, discreet design
- Quick and easy installation
- IP66 rated
- IK10 rated
- ONVIF profile S, G, and Q

TYCO Technical Training Center in India

Tyco Security Products is pleased to introduce its dedicated training center facility for customers and partners. The technical training center located in Bangalore caters to training needs of our customers through gamut of training programs which are a mix of instructor led classroom sessions and hands-on live demo programs. Training programs focuses on enabling our customers to manage, program, configure and operate Tyco Intrusion, Video Surveillance & Access Control systems. Through interactive workshops, hands-on training and product demonstrations, we create the ideal environment for our customers to familiarize themselves with various products and system platforms and enhance their skills.

Apart from detailed class room sessions, training methodology also includes operating on up-to-date system hardware that simulates all the actual customer environment scenarios. Each training program has a max of 8 participants to ensure a high quality learning experience.

Some of the highlights of the training center are:

- Customized courses for customers
- Practical installation experience sharing sessions
- Commissioning drill down and hands-on for our System Integrator.
- Detailed Q & A Session

To register for the training, please contact: apac.training@tycoint.com



Tyco Security Products Customer Seminar at Guwahati

As a part of its customer engagement and brand awareness initiative, Tyco Security Products organized a seminar on Advanced Security solutions on 20th January, 2017 at Radisson Blu Hotel, Guwahati. The seminar was attended by system integrators, end users and Tyco channel partners. Presentations on Tyco video solutions, access controls and intrusion solutions were presented during the seminar. The event also showcased range of American Dynamics, Illustra and Exacq series of Video Surveillance Solutions as well as range of Access Control brands like Kantech, CEM and Software House and Intrusions brands like Visonic, DSC & Bentel. Live product demo of Tyco Video surveillance solutions was a major highlight of the event. The event concluded with an interactive Q&A session followed by networking Dinner.



City of Glasgow College Secured by Tyco Security Products' CEM Systems



CEM Systems announced its selection as the access control solution provider for the City of Glasgow College by FES Ltd, Stirling, UK. CEM Systems' AC2000 access control solution and CEM Systems' range of intelligent readers was chosen to be an integral part of the security system to restrict access to offices, circulation areas, classrooms and student accommodation.

About City of Glasgow College

City of Glasgow College is one of Scotland's largest Colleges, the result of the merger of three colleges in the city. Home to 32,500 students and 1,200 staff, the College is a busy environment and required a flexible security solution that can be extended and upgraded to meet the College's growing requirements.

"For this project it was essential that the security solution we recommended was robust and technologically advanced", said a spokesperson from FES Ltd. "CEM Systems' AC2000 access control system and hardware were chosen due to the wealth of features the solution possesses and its virtually limitless expandability."

CEM Systems' AC2000 is a powerful access control solution that comes with a comprehensive range of software applications that enhance site operations. The City of Glasgow College will utilize both AC2000 VIPPS (Visual Imaging & Pass Production System), which allows users to design professional, quality ID passes which can include text, logos, graphics, photos, barcodes and signatures, and AC2000 AED (Alarm Event Display). AC2000 AED provides a dynamic and real-time graphical view of all alarms and events that occur on the AC2000 system.

The College has also implemented AC2000 Smartcard Utility application which is a convenient and flexible approach to smartcard key management by allowing users to take full ownership of their smartcard personalization process. Additionally, if encryption keys become compromised, updates can be implemented with minimal impact to security and daily operations using the AC2000 SmartCard Utility.

Securing over 1,000 doors throughout the College's campus' will be SALTO Sallis wireless locks and CEM Systems' sPass reader, a low cost, contactless smart card reader with powerful security and encryption features. The sPass reader utilizes AES 128-bit encryption and highly secure DESFire EV1 card technology. When used with the CEM Systems' eDCM 350, an IP two door controller, the sPass is a highly secure and cost effective solution that helps combat the threat of card cloning.

"The AC2000 system offers City of Glasgow College a powerful and fully integrated security management system with an unparalleled collection of security applications and reader types that enhance security and customer operations." said Philip Verner, Regional Sales Director, EMEA, CEM Systems. "AC2000 Smartcard Utility allows the College to take full ownership of their smartcard personalization process, enabling a multi-function single card solution."