

Matrix, a leading manufacturer of enterprise grade Security and Telecom solutions is participating in IFSEC India. Matrix will showcase its complete portfolio of security products encompassing range of Access Control, Time-Attendance and Video Surveillance Solutions.

Matrix will showcase its recently introduced Access Control panel and readers to enhance security in the organization. COSEC ARC is a unique IP based access control panel having multiple benefits over conventional access control panel. Being PoE based, it eliminates complex wiring and local power requirements. Its din rail and wall mount option gives flexibility to mount even where the space is a constraint. “Along with this Access Control solution, we will also showcase our enterprise grade Time-Attendance solutions with new features” said Mr. Jatin Desai, Product Manager of Access Control and Time-Attendance Solutions.

Enhancing its video surveillance solutions, Matrix will launch SATATYA SAMAS, its Enterprise-grade Centralized Management Software. SATATYA SAMAS

is a fully distributed solution designed for 24 X 7 video surveillance needs of multi-location, multi-server organizations. It provides features like Sequencing, Audio-Visual Alerts, SMS/ Email with Snapshots Notifications, Integration with Access Control, Basic Intelligent Video Analytics (IVA), POS etc. for easy central and remote monitoring of organizations. “With successful entry into the SME and LE segment with the recording devices and understanding their requirements in detail, the SATATYA SAMAS will provide these enterprises with more security and more productivity, providing them with more opportunity for growth” said Mr. Kaushal Kadakia, Product Manager of Video Surveillance Solutions.

“IFSEC India is a great platform where we will be having tremendous opportunity to meet customers, distributors and potential clients” said Mr. Dhruval Vyas, National Sales Manager.

Matrix looks forward to greet customers at **Hall No. 11, Stall No. 137, Pragati Maidan, New Delhi during 11 to 13 December, 2014** to discuss their requirements and to offer better solutions.

\*\*\*