

Security Threat Management System



Integrated Security Threat Management System including Strong Authentication.

Command and control of typical critical site is facilitated by a Security Management System (SMS) which provides security operators and management with real-time situational awareness of the security status of the site.

This is achieved by integration of various security subsystems and sensors to provide a common interface to the operators in the control rooms, security booths and mobile patrol teams. These include cyber and physical security layers.

STMS provides security operators with an integrated view of the site security situation, with access to functions adapted according to the role of each operator. For example, an operator may only supervise a portion of the site, or control a specific sensor.

A typical critical infrastructure security control room would incorporate a number of work-positions for operators and administrators of several platforms and related equipments.

- ✓ Platform includes; Access Control System, Time & Attendance, Perimeter Security System, Video Management System, Intrusion Detection, Strong Authentication & IAM System, Threat Intelligence & Hunting, Security Compliancy Management, Honey POT, End Point Security, LOG and Evidence Collection & Analyze...

QUICK FACTS

- Access control, Time & Attendance
- Alarm monitoring, Video Security Management System
- Perimeter Security & Intrusion Detection
- Vector graphics maps, 2D/3D layouts
- Mobile device, ANPR, Object/Face Recognition support
- Integration with major manufacturers
- Multi Factor Strong Authentication & IAM
- Cyber Threat Intelligence and Hunting,
- End Point Security

What makes K!M different?

- End to End security from the security expert
- Support for major KMS
- CLOUD support

SPECIFICATIONS

SERVER

- Processor: min. Quad core CPU
- RAM: 128 GB
- Ports: 3 USB ports
- Network: 100Mbps Ethernet port required for client/server connections
- Camera: any USB webcam

OPERATING SYSTEM

- Windows XP SP3 /Vista SP1/7/8/8.1/10
- Windows Server 2003 R2/2012 R2/2016

BROWSER

- Google Chrome, MS IE/EDGE, Firefox
- Mozilla, Opera

DATABASE

- SQL Server
- SQL Server Compact Edition 4.0

