Protecting public sector enterprises with innovative solutions from Axis Communications.

SCOPE Minar, a leading Public Sector Enterprise, chooses Axis network cameras for optimal security.



Organization:

Standing Conference of Public Enterprises (SCOPE)

Location:

Delhi, India

Industry segment:

Government

Application:

Safety and security, remote monitoring, operational control

Axis partner:

MK Infosystems Pvt. Ltd.

Mission

Standing Conference of Public Enterprises (SCOPE), the apex body of public sector enterprises (PSEs) is one of India's most prominent organizations that specializes in building and facility management and creates a channel of communication between the government and its member organizations. The key challenge they faced was having to handle too many traditional analog cameras, which was utilizing high manpower to monitor the towers and its surrounding perimeter. SCOPE needed an efficient surveillance system to cover the 11,144 square foot facility with 45 offices which has an average footfall of 5000 visitors and employees daily. Senior management therefore decided to revolutionize their security with a high-tech solution to protect the premises from unauthorized access and safeguard valuable assets including that of banks, offices, and a data center present in the premises.

Solution

Protecting SCOPE Minar demanded an integrated and smart surveillance system that could be set up within a limited budget, make optimum utilization of bandwidth

and improve resource management. It was also pertinent to cut out any threats and criminal activities. With an Axis network video solution, real-time monitoring, and the ability to take proactive steps in fighting miscreants and crime could be addressed. MK Infosystems designed a comprehensive solution that included IP cameras capable of delivering high-quality images even in darkness with extensive zoom and active tampering alarms. The post-deployment solution now produces higher image clarity and high-definition streaming options even in challenging light conditions.

Result

It is easier for management to keep an eye on every activity within the premises and monitor efficiently. Installing the cameras has addressed the main security issues. The network recording, archiving and storage of video footage has resulted in quicker response time and reduction of blind spots. Similarly, dependence on manual intervention, efficient detection of incidents while reducing costs, and complete control are the other benefits achieved.



"By using the advanced possibilities of the Axis surveillance solution, the SCOPE organization got the dual advantage of the best quality product and value for the investment. With this high-tech solution, the organization has seen the initial benefits with reduced response time and substantial reduction of maintenance costs."

SCOPE maintenance management organization.

Smart monitoring

"By using the advanced possibilities of the Axis surveillance solution, the SCOPE organization got the dual advantage of the best quality product and value for the investment. With this high-tech solution, the organization has seen the initial benefits with reduced response time and substantial reduction of maintenance costs. The most critical need was full situational awareness and round-the-clock vigilance, to monitor the site and protect people. This has helped the organization with reduced power consumption, simplicity of integration with all other security systems, and building management remote monitoring that has been made possible," said the SCOPE maintenance management organization.

Implementation

The ease of use and security provided by the Axis surveillance system constitutes a high-value addition for the tenants. Installed cameras include PTZ, bullet and multisensory cameras. These provide enhanced zoom capabilities for wide area coverage, IR illumination, high-resolution video quality and better intruder detection.

"SCOPE Minar posed far greater security challenges since monitoring would include critical offices, assets, entrances and exits, parking lots, and the surrounding perimeter which is difficult to monitor with a traditional security solution. We wanted to provide an intelligent video monitoring system with better visual clarity, faster response to alerts and 24/7 protection of the premises, thereby adding more value to the system," said M.K Infosystems Pvt. Ltd.







