

Matrix Certifies its IP Video Surveillance Interoperability with Grandstream IP cameras



Matrix Comsec, a leading manufacturer of enterprise telecom and security solutions, has opened new doors by joining hands with Grandstream GXV IP Video Cameras for IP-based surveillance solutions. Enterprise and SME customers worldwide can implement a comprehensive and reliable video surveillance solution for improved security and business productivity using the Matrix NVR400 (Network Video Recorder) and Grandstream IP Cameras.

“

We are glad to offer this interoperability as the feature rich enterprise level IP solution of Matrix with the crystal clear image quality of Grandstream IP Cameras will help System Integrators provide a trusted and effective solution to their customers worldwide

”

Kaushal Kadakia, Product Owner- Matrix Video Surveillance.

Matrix SATATYA NVR400 now supports Grandstream camera models GXV 3504 (Encoder), GXV 3601, GXV 3610, GXV 3611, GXV 3615. Video processed on any GXV IP cameras is encoded and processed at the camera then streamed to the SATATYA NVR400 for storage and remote access to live views and playback of recorded images. This addition to the cameras supported by Matrix SATATYA NVR400 is a step ahead for Matrix in the US video surveillance market and for Grandstream in the Indian video surveillance market. Matrix and Grandstream can help each other evolve in their markets through this interoperability.

Also, David Li, CEO of Grandstream Networks added that “Businesses of all sizes and application types equally deserve the most flexible, highly reliable and, easily manageable solution. We value our Matrix certification and look forward to having our IP cameras work seamlessly with Matrix NVRs to provide remote and centralized management of multiple locations making them highly suitable for dispersed enterprise organizations.”

CP PLUS Launches 620TVL Range with QUADRA Technology



CP PLUS, Germany, introduces 620 TVL range with QUADRA technology, commits to advance the performance of cameras, hence breaking the barriers of analog solutions to deliver robust and quality performance in any environment and lighting conditions. The 620TVL range includes CP-QAC-DC62 (Dome Camera), CP-QAC-DC62L2H2 (IR Dome Camera), CP-LAC-DC62L2 (IR Bullet Camera), CP-LAC-TC62L2A (IR Bullet Camera), CP-LAC-TC62L3A (IR Bullet Camera), CP-QAC-TC62L2-D (IR Bullet Camera), CP-QAC-TC62L3-D (IR Bullet Camera)

“

The QUADRA technology is recently upgraded in the 620TVL range of CP PLUS analog cameras, the technology comprises features such as Extra Wide Voltage Range, powerful surge protection, BrightView Image, Heatless Design and Anti IR reflect front glass.

”

Extra Wide Voltage Range: Each camera offers wide voltage range. The Shorter cable length installations allow the lowest voltage draw. This wide voltage range ensures the cameras stay active through power fluctuations that may shut other cameras with different voltage range down. The other advantage offered is the ability of the camera to work safely with a faulty input power supply with variable voltages. **Powerful Surge Protection:** Surge protection feature defines the ability of an electronic device to safely work under electrical surges. The surges are prevalent in cases of short circuits and lightning. **BrightView Image:** BrightView feature enables the camera to produce crisp and clear images. The camera maintains the image quality even in noisy and extreme lighting conditions- both dark and bright. **Heatless Design:** The Camera with heatless design feature operates without getting heated up till a defined temperature. The surface behaves as an insulator till that temperature.