VANDERBILT

Eventys IPC

More than you need for less than you'd think future-proof IP video surveillance from Vanderbilt

vanderbiltindustries.com



Why choose Vanderbilt Eventys IP cameras?

Eventys IP means new performance for your video surveillance; remote access to live images, real-time monitoring and camera adjustment through PC and web browsers, hard disk recording, easy off-site storage, scalability, networking and ready use of existing IP network connections.





Speed Domes

The Eventys IP PTZ speed dome cameras offer 2 megapixel resolution dual streaming, and deliver crisp video images. The integrated pan/tilt mechanism allows comfortable tracking of moving objects and precise positioning to predefined positions in case of an alarm. With exceptional WDR, Eventys low light speed dome cameras see through high contrast conditions, such as overly dark or brightly lit areas, to deliver clear images.

Bullet Cameras

Vanderbilt Eventys bullet cameras are day/night cameras with high resolution 2 or 4 megapixel capabilities. Designed into compact and attractively styled housings these cameras are suitable for both indoor and outdoor use, and are ideal solutions where space is limited.



1.3MP, 2MP & 4MP Fixed Dome range

Eventys fixed dome cameras satisfy the wide range of technical and operational demands of modern security environments. The combination of dual-streaming functionality with an additional stream for mobile surveillance ensures 24/7 instant access to your Eventys cameras at any time, from any location.



Eventys IP Camera Features and Benefits:

H.264+ Optimized Compression:

An efficient way to manage super high-resolution video footage. The moving target is extracted from the static background, using a different codec for each element.



Simultaneous dual-encoding

Eventys IP cameras deliver two video streams at the same time. For higher flexibility, the two streams, can be determined according to recording or transmission requirements.

Target Cropping Stream

A third stream of video can be sent to a different source for recording or display in a pre-defined resolution thus providing more details of a targeted area if needed.

Line crossing

You can designate an area of interest and set the camera to alarm when objects enter or leave.

Region Enter / Exit

This function detects people, vehicles or other objects that enter or exit from a pre-defined virtual region, triggering an alarm.

External alarm input

Alarms, can be triggered via the camera's external alarm input. In addition to network transmission, the cameras allow local alarm picture storage on an onboard SD card.*

Improved IT security

Thanks to their integrated Web servers, the cameras can be accessed from any standard Web browser to view images.

Bi-directional audio

Using an external microphone, resolving additional important audio information can support situations.

Integrated motion detection

In a monitored scene, an area of interest can be defined. If movement occurs in that area, an alarm will be triggered which can be used to start recording.





🥑 Alarm and message forwarding

Triggered by an alarm or an event the camera can automatically send an e-mail to a defined e-mail address.

Reliable traceability of events and incidents via log book

Reboots, logins with time, login name, plus occurrences while the camera was running are clearly listed in the log book and can be searched for afterwards.

VANDERBILT

vanderbiltindustries.comImage: Image: Image:

Vanderbilt International Ltd.

Clonshaugh Business and Technology Park Clonshaugh, Dublin, D17 KV 84, Ireland S +353 1 437 2560