Helping deliver the world’s best security services

Each Viseum Intelligent Moving Camera effectively covers up to 360° in all directions at the same time:

- Out to 400 m monitoring range for situational awareness.
- Out to 320 m automated detection, confirmation and following of people.
- Out to 300 m automated detection, confirmation and following of number plates.
- Out to 200 m automated detection, confirmation and following of people, in zero light.
- Out to 100 m automated face recognition.

Integrated into your Command Control operations or your future-proofed Viseum CiVMS™

Plug-and-Play Integration

Command Control Management - Providing the best of both worlds where Viseum's intelligent automation optimizes surveillance operator vigilance. Have your Viseum IMC Cameras zoom into and follow activity of interest. Watch your video wall spring to life for the very first time. Your camera operators can always seamlessly override Viseum’s Intelligent automation, but when they are too busy, or simply unavailable, and crimes are committed, high-quality close-up evidence can still get captured and the long-term deterrent will always be sustained.

Viseum API Digital Integration

All advanced Viseum IMC functionality is available today using the Viseum CiVMS in Command Control. You can have this functionality available using your existing familiar user interface. Using legacy VMS means your operators do not need any additional training. The following basic levels of Viseum’s patented technology can be digitally integrated into your Command Control:

Extended Dual Evidence | Interrogate evidence as recommended by the UK Home Office

Benefit from extended dual evidence. The Viseum IMC Camera’s Wide Contextual View Cameras and PTZ close-up of each incident. See the lead up to the incident as well as after it. For example who else witnessed it and see where the suspect(s) came from and escaped to.

For backup storage or primary use, and reducing or eliminating costly transmission, Viseum IMC Camera installations are also used to locally store their contextual view and close-up recordings. The ability to connect to Viseum’s remote onboard NVR from a Command Control’s workstation. Review your local recordings as part of your central Command Control storage. Significantly reduce post-incident video interrogation time by using your contextual camera views for a visual, or control room meta-tagged, Smart Search capability to locate specific areas where close-up evidence is required.

Visit us at https://www.viseum.co.uk

Viseum IMCs have been granted 20 years’ patent protection

Any non-Viseum branded IMC system will be noticeably inferior and an illegal copy in breach of International Law

Advanced video evidence locker and review

Designed in association with the UK Home Office and major UK police forces to standardise the use of video evidence for criminal investigations and court convictions. This unique video evidence player allows you to watch all Viseum IMC Camera views at the same time for complete situational awareness. When Viseum's locally stored recordings have been identified as evidence, it can be stored in Command Control to support each organisation's evidence processes and “barrister proof” policies.

Live camera streaming video wall and alarms

Receive alarms of live incidents. Watch all 7 views of each Viseum IMC Camera at the same time. Your operators can follow incidents with the PTZ camera automatically or manually. They can also watch the Contextual View Cameras to see what else is happening around the incident.

Advanced Integration | Customised Geospatial Information

Customised report information for emergency first responders. Geolocalised map positions of each Viseum Camera (GPS coordinates). Realtime map positioning of your PTZ cameras. Not only where they are looking, but also where the incident is that they are watching.

Advanced Integration | Customised Alarms and Touch Screen Functionality

With simple instructions and the touch of your remote monitoring spot screen, your PTZ camera installations can be programmed with local knowledge of specific areas and times of day or week at which to expect crime.

Decide which activities to filter in and out of alarm conditions. Prioritise certain areas over others to have these alarms transmitted to your response teams. But remain automatically vigilant to include the many areas where random crimes happen. Alarms will then be sent to your CCTV surveillance operators to respond.

Conventional CCTV Infrastructures

Before Viseum - when an operator was distracted, fatigued, or simply not available, crime was missed.

Most traditional moving cameras in the CCTV network are either left stationary, looking at nothing, or left on preset tours, which allows them to look at nothing in different places. Potential wrong-doers often assume that PTZ cameras are rarely actually being watched.

Visit us at https://www.viseum.co.uk

Helping deliver the world’s best security services