

CCTV Control Room Integrated

Providing the best of both worlds where machine-to-machine intelligent automation interplays with human vigilance.

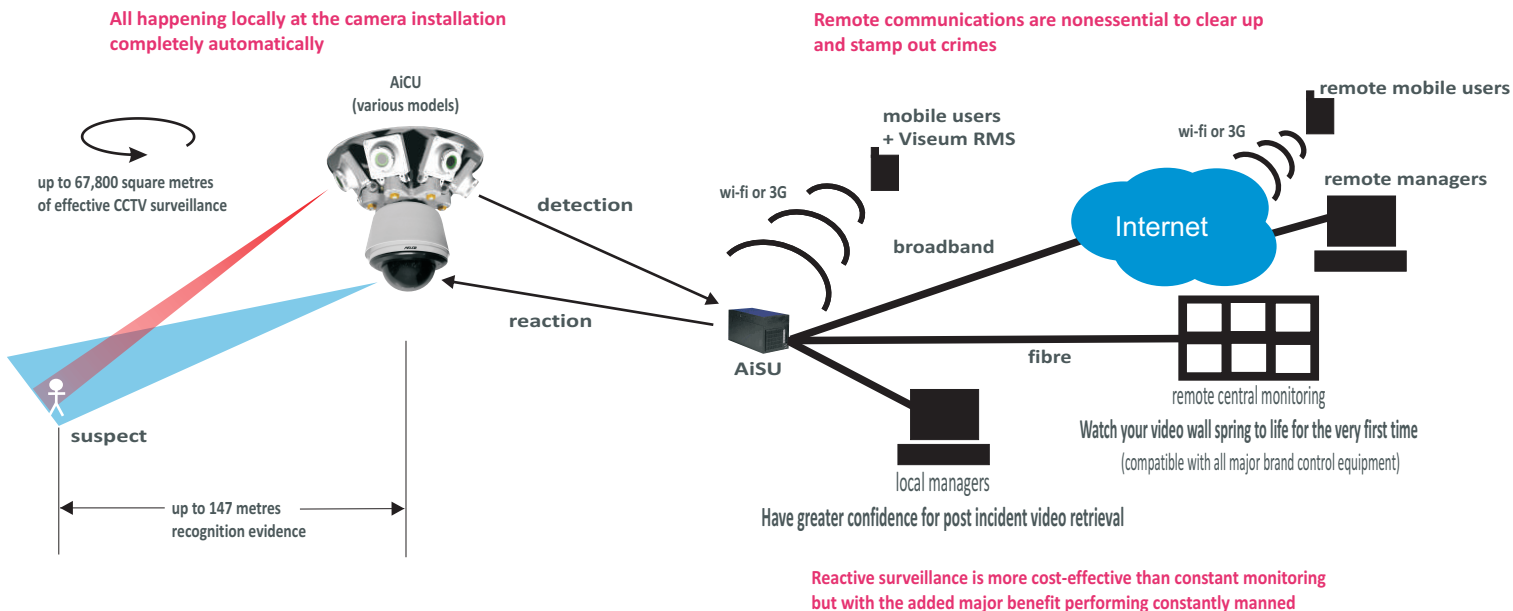
Your camera operators can always seamlessly override Viseum's automation at any time, but when they are too busy or simply unavailable and crimes are committed, high quality close up evidence can still get captured and the long term deterrent will be sustained.

Mobile CCTV

Re-deployable moving cameras are becoming Viseum IMC enabled, because missed opportunities due to operator fatigue are reduced, and significant man hours are saved in re-deploying and adjusting camera positions.

Remote Standalone CCTV

If you want the best available CCTV for your business or residential communities, or if you are just looking for the most cost-effective solution to cover all your areas, Viseum IMCs are a powerful option for standalone open space CCTV protection.



Auto-intelligent Camera Unit (AiCU) includes:

Up to 7 high resolution cameras in one unit - extended dual evidence of any incident:

- Up to 6 fixed high resolution cameras for up to 360 degrees coverage - detection and contextual view evidence
- 1 x high resolution Pan, Tilt and Zoom camera - close up evidence - Pelco Spectra, Esprit and Bosch MIC1 series

Auto-intelligent Surveillance Unit (AiSU) includes:

- High Performance Dual Core Computer (various models to suit requirements)
- Virtual Operator Assistant (VOA) Software for intelligent detection and camera control
- **Integrated** Auto-intelligent Digital Video Recorder (AiDVR) Software with 30 days local storage (for backup or primary use)
- **Alternatively** all cables can be fed into any other storage solution and patched through to the AiSU

Want to know more?

Contact us on +44 (0)1322 405724 or visit www.viseum.co.uk

Viseum IMCs have been granted 20 years patent protection

Any non-Viseum branded IMC system is either noticeably inferior or an illegal copy and in breach of International Law

European Patent 1579399, International Patent Pending: PCT/GB 03/04691, PCT/GB2006/001414 Canadian Patent Pending CA2505340