



Monitor incoming data from anywhere on the network for global visibility of incidents as they occur in real time.

Distribute response priority to those with the right knowledge and authority:

- day-to-day routines to on-site operator
- system faults to maintenance staff
- critical response to HQ or other agencies



Alarm zones aggregate events within an area, reducing total alarms, allowing Operators focus on real incidents, without being swamped by thousands of events. Put neighboring zones into alert to track escalating threats.

Powerful tools to search recordings for evidence by analysing both video and audio content. Video example: "Give me every time someone walked down these steps". Audio example: "Find me the point when this window was broken last night".

Find evidence fast using video thumbnails, indexed by alarms, events, motion and audio profiles. A huge timesaver, events can be found in seconds instead of hours! Export evidence from multiple sources into one incident and review in a full powered standalone player.

Single front end interface to video, access control and incoming data. Everything you need in one application. Off-the-shelf integration with ONVIF cameras and numerous third party systems in access control, alarm management, building management and intrusion detection.

Unique distributed architecture: no central server, no single point of failure, latency minimized, network bandwidth distributed. Reduces hardware costs as no redundant servers needed.

Incredibly easy to install and set up. From software installation to viewing cameras in typically less than an hour. Intuitive to operate.

Display multiple cameras in a single drag and drop operation.

Mask video source from operators using privacy zones. Reveal masked areas on live or recorded footage at the touch of a button for users with higher access permis