## Universal Video Platform



### Integrated video platform



Universal Video Platform (UVP) is a module, which unifies video cameras, video management systems and network video recorders from different manufacturers into a single integrated video platform. This enables the operator to quickly access any video camera on the network to verify alarms directly from within Innovative Security Manager™ (ISM) - regardless of video system.

In case of alarm, ISM automatically opens the linked video cameras and an interactive floorplan, showing the exact location of the sensor/detector in the building from which the alarm was generated.

The operator can then manually open/access additional video cameras directly from the interactive floorplan to get the full view.

### **Highlighted features**

- Unifies multiple video systems from different manufacturers in one integrated video platform
- Automatically opens video cameras and interactive floorplans in case of alarm
- Interactive floorplans enable the operator to manually activate additional cameras
- The operator can see both live and recorded video from the cameras on the network
- Reduce unnecessary dispatches to blind alarms
- Video is shown both before as well as after the alarm time
- Scalable from a few recorders to several thousand recorders and tens of thousands of cameras
- Automatically logs all events

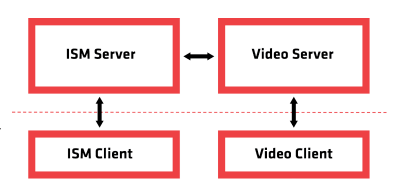


# Universal Video Platform



#### **How it works**

- ISM receives an alarm from a zone
- ISM opens the interactive floorplan, showing which detector generated the alarm
- If the zone is also linked to a camera, then ISM opens a window, which shows live images from the camerave
- If the camera is linked to a video management system (VMS) or a network video recorder (NVR), then the camera initially plays back a recording from a few seconds prior to the alarm being generated and at a slightly increased speed than normal. When the playback after a few seconds reaches the current time, then the camera continues playing back with live video
- If supported by the camera, the operator can then remotely control the camera or rewind if it is a recording



### **Additional information**

 Separate monitor to show video feeds is recommended



