



Video Verification Solution



See. Believe. Protect.



More peace of mind and cost savings with trusted video verification solution by Permaconn

Permaconn's Video Verification solution provides Monitoring Centres and Security Bureaus with an exciting new revenue opportunity for both new and existing customers.

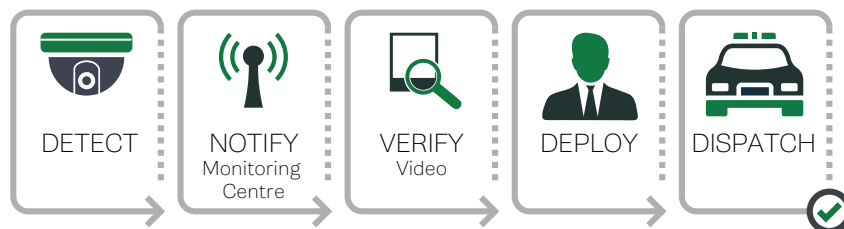
Permaconn's Video Verification service allows operators to quickly access video footage from within their automation software.

Operation

When an alarm is triggered, the Permaconn Video Verification service will capture a 30-second video clip from the camera nearest the violated alarm zone and deliver it directly to the operator's automation software screen. The operator clicks on the link in the automation software to immediately view the related video clip.

This clip is stored in the Permaconn cloud, and can be immediately retrieved at any time during the next 30 days. After 30-days, the Permaconn service will automatically archive the video for five years to meet the necessary record-keeping regulations.

Improve protection with Permaconn's video verification solution



Video Verification provides the following key benefits

- enables faster response to events
- provides greater situation awareness for the operator
- provides the ability to contact police and share video if a video verified crime is in progress
- eliminate unnecessary patrols due to false alarms

The Permaconn Video Verification service delivers video clips directly into all common automation software and requires no additional hardware or software for the monitoring centre.

When used with the Permaconn PM54, the Video Verification service uses the PM54's cellular network to capture and retrieve video footage, and so avoids the need to rely on the customer's corporate network.

An easy to use web interface within Atlas, autodetects cameras connected to the network, and provides a simple interface to map zones to cameras and test that the system is operating as expected.

The Video Verification service supports stand alone cameras and NVRs from common vendors including HikVision, Dahua, Uniview, Axis and more.

