

IPS Sabotage Detection (Axis)

Intelligent video analytics for Axis cameras and encoders

IPS Sabotage Detection for Axis Camera Application Platform enabled cameras and encoders is an intelligent video analytics module for real-time alerting in case of camera tampering attempts (covering, redirecting, spraying, blinding). It recognises forms and positions of contours and allows the exact identification of deviations. This facilitates the immediate detection of tampering attempts, which substantially improves the reliability of video surveillance systems. Installation and configuration is straightforward and it is suitable for indoor and outdoor applications.

Key features

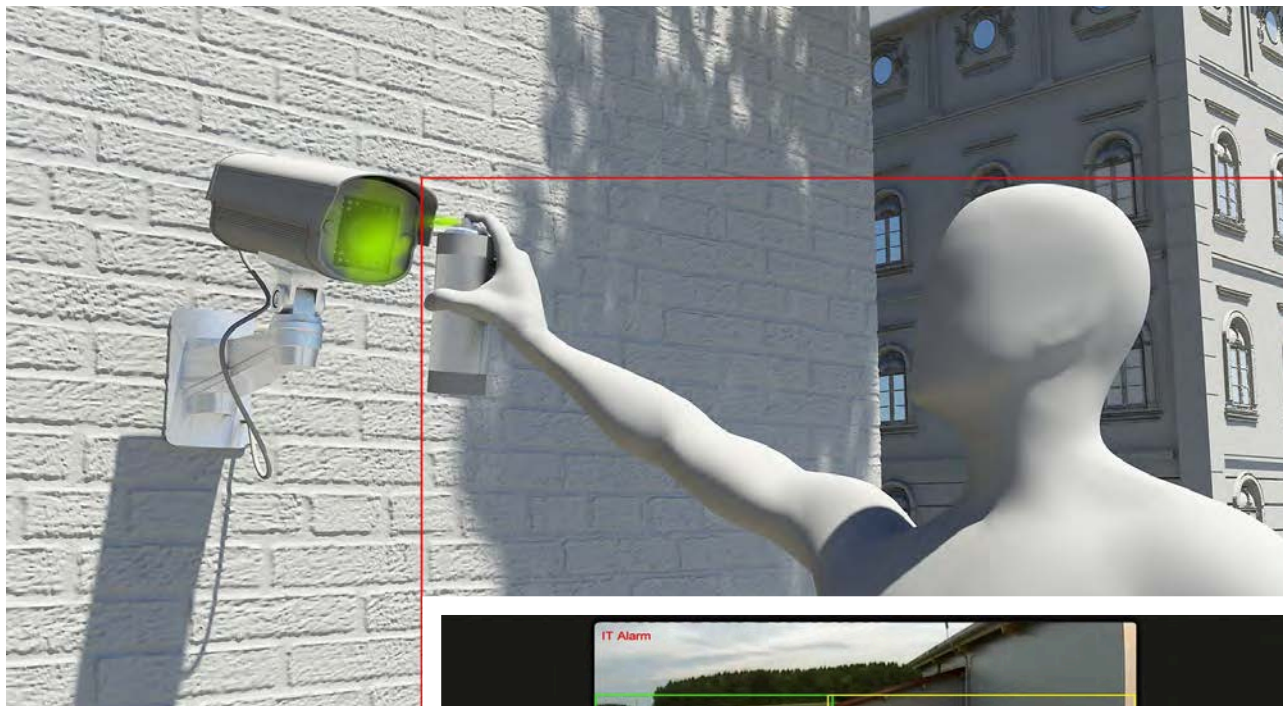
- Trained machine learning technologies to suppress disturbance
- Real-time alerting in case of camera tampering attempts
- Sabotage recognition of covering, redirecting, spraying and blinding of cameras
- Configuration of alarm zone
- Integration in Axis cameras and encoders with Axis Camera Application Platform (ACAP)
- Setup with web browser
- Transmission of event- and metadata over ACAP interface
- Display of meta data in web browser
- Support of the corridor format

Applications

- Camera-based video analytics module for indoor and outdoor applications
- Protection of the operational availability of video surveillance systems
- Monitoring of cameras

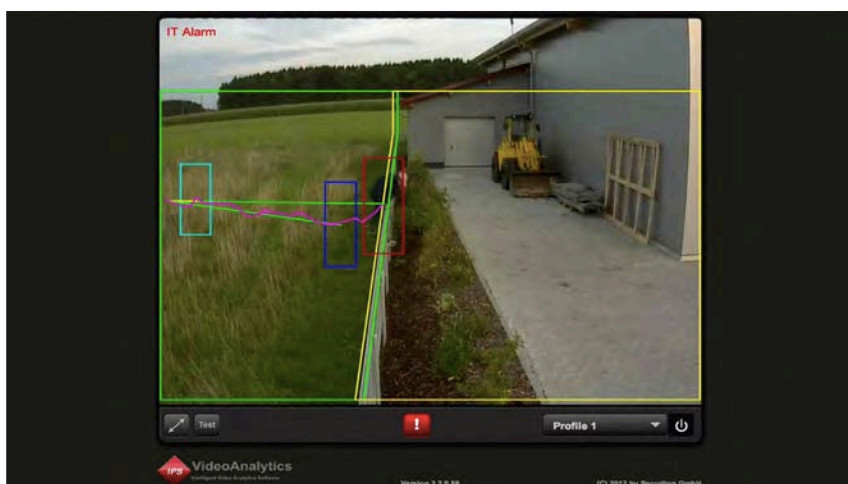
Benefits

- Enhanced security level in monitored areas
- Improved reliability of video surveillance systems
- Suitable for colour and thermal imaging cameras
- Easy installation and configuration
- Optimum value for money



Above: Reliable detection of security-related objects and events in monitored area with pre-defined zones and transmission of event data for control of I/O devices, alarm notification, recording etc.

Right: Graphical presentation of meta data in web browser or video management system.



IPS Intelligent Video Analytics

IPS Intelligent Video Analytics, founded in 1965, is a German manufacturer of sophisticated video products. Since the acquisition by Securiton GmbH in 2006, IPS has been managed as an independent business unit. In recent years, IPS has been developing its latest generation of IP-based software solutions for video analytics and management. Selected solution partners, providers and distributors successfully sell the current IPS products across Europe.

Technical specifications

Requirements hardware	<ul style="list-style-type: none"> Axis ACAP cameras and encoders according to www.ips-analytics.com Information about ACAP at www.axis.com
Requirements software	<ul style="list-style-type: none"> Microsoft Internet Explorer Mozilla Firefox Apple Safari
System integration	<ul style="list-style-type: none"> Operation of one analytics module per camera or encoder possible Full support of ACAP interface Open SDK for integration in video management systems
Languages	<ul style="list-style-type: none"> German, English, French, Italian, Spanish, Russian
Licences	<ul style="list-style-type: none"> VA Licence IPS Sabotage Detection (Axis) On-/offline licensing Time-limited demo licences available

Subject to change without prior notice.

Securiton GmbH
 IPS Intelligent Video Analytics
 Kronstadter Str. 4
 D-81677 Munich (Germany)
 Tel +49 89 451590-0
 Fax +49 89 451590-88
info@ips-analytics.com
www.ips-analytics.com