AXIS Perimeter Defender
High-security, scalable perimeter protection

AXIS Perimeter Defender is a highly accurate and scalable video analytics application for intrusion detection, ideal for high-security locations such as power and chemical plants. The application runs in a camera and supports multiple detection scenarios, including zone crossing and loitering, simultaneously. With newer Axis cameras, it can also support burnt-in bounding box metadata overlays in live and recorded video for visual confirmation of detected objects. The system design tool and automatic calibration simplify setup. With a separate license, a fixed camera with AXIS Perimeter Defender can automatically control a PTZ camera to zoom in on and follow alarm objects.

> High detection accuracy and reliability
> Multiple detection scenarios
> PTZ autotracking with separate license
> Easy and efficient management
**AXIS Perimeter Defender**

**Typical applications**
Large-scale perimeter protection
Intrusion detection, typically used in sterile zones of power plants, chemical plants and other types of critical infrastructure facilities within the industrial, transportation and government sectors.

**Limitations**
Not suitable for areas with large amounts of moving objects for example in public squares or transit areas.
Extreme weather conditions or insufficient lighting may disturb detection performance.
Correct mounting of camera, calibration, and configuration required. See the user manual for instructions.

**System integration**
Supporting software: PC system design tool included

**Event integration**
Integrates with camera event management system to enable event streaming to video management software and camera actions such as I/O control, notification, edge storage and more.

**Event streaming**
Optional integration modules available for Milestone XProtect® and Genetec™ Security Center.
Additional video management software licenses may be required.
Includes support for dynamic event streaming for integration with other video management software.
ONVIF® Motion Alarm event

**General**
Languages: English

a. Applicable only for supported products. For a complete list of supported products, go to axis.com/products/axis-perimeter-defender

Environmental responsibility:
axis.com/environmental-responsibility

---

**Application**

<table>
<thead>
<tr>
<th>Compute platform</th>
<th>Edge</th>
</tr>
</thead>
</table>

**Supported devices**
Axis cameras and video encoders with support for Axis Camera Application Platform and compatible firmware.

**Software**
PC application included
Requires Windows® 7, 8 or 10, Intel Core 2 Duo or later and 2 GB RAM

**Functionality**
Automatic and manual device discovery
Automatic and manual perspective calibration
Visual configuration of detection scenarios
Visual confirmation to verify setup
Configuration of alarm output and metadata stream
Backup/restore of settings
Burnt-in metadata overlay
AXIS Perimeter Defender PTZ Autotracking (requires separate license) that enables a fixed visual or thermal camera to take control of a PTZ camera for autotracking.

**Scenarios**

<table>
<thead>
<tr>
<th>Detection scenarios</th>
<th>Motion detection, alarm output and metadata streaming. Includes support for dynamic event streaming for integration with other video management software. ONVIF® Motion Alarm event.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intrusion</td>
<td></td>
</tr>
<tr>
<td>Loitering</td>
<td></td>
</tr>
<tr>
<td>Zone crossing</td>
<td></td>
</tr>
<tr>
<td>Conditional zone crossing</td>
<td></td>
</tr>
<tr>
<td>Multiple concurrent scenarios supported</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Settings</th>
<th>Person/vehicle differentiation, Detection sensitivity, Crouch/crawl detection, Log roll detection, Headlight mitigation, Insects/droplets on lens filter</th>
</tr>
</thead>
</table>

---

©2016 - 2020 Axis Communications AB. AXIS COMMUNICATIONS, AXIS, and VAPIX are registered trademarks or trademark applications of Axis AB in various jurisdictions. All other company and product names are trademarks or registered trademarks of their respective companies. We reserve the right to introduce modifications without notice.