

# AXIS Loitering Guard

## Robust, installer-friendly loitering prevention

AXIS Loitering Guard is a robust loitering detection application designed for identifying suspicious behavior. The application tracks persons and other objects and triggers an alarm if they remain too long in the scene. The application is typically for use in low-traffic areas where loitering might pose a security issue, such as parking lots, school yards, and fenced-off areas. It is easy to set up and configure, with an intuitive user interface, contextual help and smart configuration options.

- > **Robust and versatile loitering detection**
- > **Multiple profiles**
- > **Intuitive configuration**
- > **Easy installation**



# AXIS Loitering Guard

## Application

<b>Supported products</b>	Fixed cameras and selected video encoders with support for AXIS Camera Application Platform and compatible firmware. For a complete list, please visit: <a href="http://www.axis.com">www.axis.com</a>
<b>Settings</b>	One include area and 10 exclude areas per profile (20 point polygons) Separate triggers for time observed and time inactive Up to 3 concurrent profiles Visual confirmation to verify setup Axis False Alarm Filtering for swaying objects and small objects Perspective calibration
<b>Configuration</b>	Web configuration interface included

## Scenarios

<b>Typical applications</b>	General low-traffic areas where loitering might pose a security issue, such as parking lots, school yards, and fenced-off areas
<b>Limitations</b>	Weather conditions such as heavy rain or snow may affect detection accuracy

## System integration

<b>Application Programming Interface</b>	Open VAPIX® API for software integration. Specifications available at <a href="http://www.axis.com">www.axis.com</a>
<b>Event streaming</b>	Supports event streaming to VMS 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, etc.
<b>General</b>	
<b>Languages</b>	English

More information is available at [www.axis.com](http://www.axis.com)