

AXIS Fence Guard

Robust, installer-friendly perimeter protection

AXIS Fence Guard is a robust tripwire application designed for protecting fenced-off areas from intrusion. The application automatically triggers an alarm when it detects a moving object, for example a person or vehicle, crossing a defined virtual line. It is typically for use in after-hours monitoring of office buildings, industrial properties, vehicle depots and other fenced-off areas. It is easy to set up and configure, with an intuitive user interface, contextual help and smart configuration options.

- > Robust perimeter detection
- > Multiple profiles
- > Intuitive configuration
- > Easy installation



AXIS Fence Guard

Application	
Supported products	Fixed cameras and selected video encoders with support for AXIS Camera Application Platform and compatible firmware. For a complete list, please visit: www.axis.com
Settings	One single or multi-direction tripwire per profile (6 point line) Up to 3 concurrent profiles Visual confirmation to verify setup Axis False Alarm Filtering for short-lived objects and small objects Perspective calibration
Configuration	Web configuration interface included
Scenarios	
Typical applications	General low-traffic areas such as after-hours monitoring of office buildings, industrial properties, vehicle depots and other fenced-off areas
Limitations	Weather conditions such as heavy rain or snow may affect detection accuracy

System integration	
Application Programming Interface	Open VAPIX® API for software integration Specifications available at www.axis.com
Event streaming	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.
General	
Languages	English
More information is available at www.axis.com	

