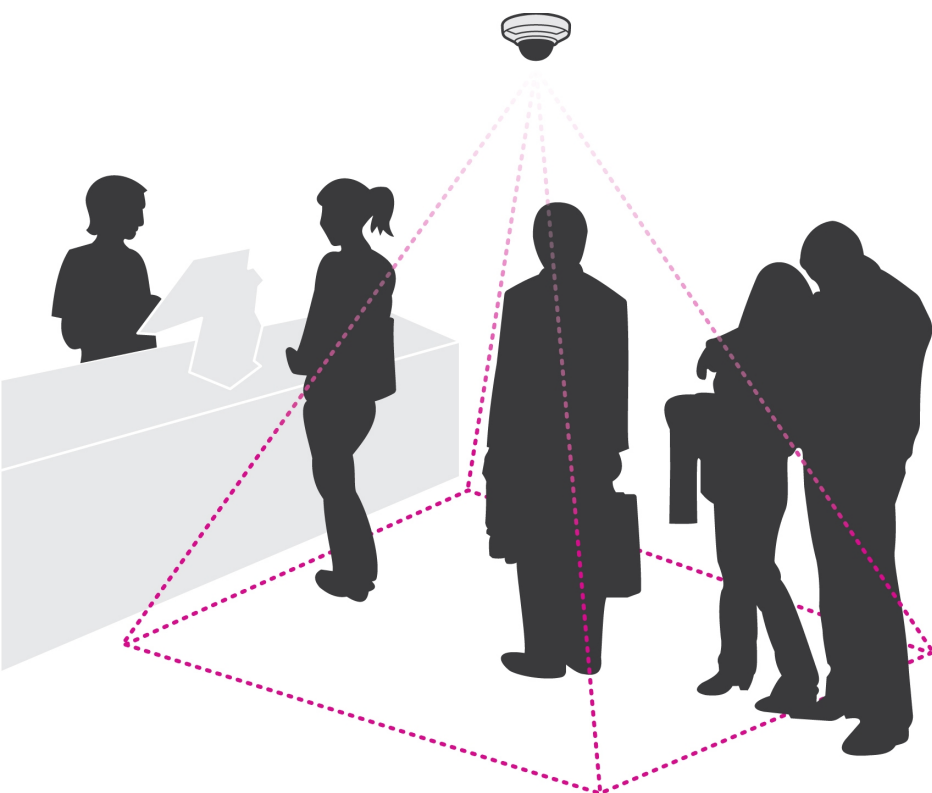


AXIS Queue Monitor

Smart analytics for queue management

AXIS Queue Monitor is a cost-efficient, scalable and proven video analytics application for queue measurement and analysis. Installed on a network camera, this application provides statistics about queue duration and queue fluctuations over the course of the day, facilitating both staff planning and the comparison between store locations. Queue thresholds can be set to prompt additional allocation of staff at the right time, enabling retailers to limit waiting times and increase customer satisfaction. AXIS Queue Monitor stores data directly in each camera for access through the camera's web interface or in AXIS Store Reporter, which provides a clear graphical representation.

- > **Monitors queues in real-time**
- > **Prompts action when queue thresholds are passed**
- > **Helps increase customer satisfaction**
- > **Based on proven technology**



AXIS Queue Monitor

Application

Supported devices For a complete list of recommended and supported products, go to www.axis.com

Functionality Automatic upload to separately sold AXIS Store Data Manager and AXIS Store Reporter.
Queue data stored up to 90 days without SD card.

Configuration Web configuration interface included

Scenarios

Typical applications Indoor environments where people line up in queues.

System integration

Application Programming Interface Open API for software integration.
Specifications available at www.axis.com

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, and edge storage.

General

Languages English, Japanese, Russian

Environmental responsibility:

axis.com/environmental-responsibility