

AXIS Random Selector

Smart analytics for unbiased inspection

AXIS Random Selector is a proven camera-integrated video analytics application for randomly singling out individuals for inspection. The application eliminates any bias in the selection and inspection of, for instance, employees leaving a store, and may thereby reduce employees' discomfort. The application comes with the AXIS People Counter functionality, which collects data such as how many people have entered or left, and at what times. AXIS Random Selector stores data directly in each camera for easy access through the camera's web interface or for export. Data can also be accessed via AXIS Store Reporter.

- > **Real-time random selection and inspection of people**
- > **Loss prevention**
- > **Based on proven technology**



AXIS Random Selector

Application		System integration	
Compute platform	Edge	Application Programming Interface	Open API for software integration. Specifications available at axis.com
Supported devices	For a complete list of recommended and supported products, go to 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.
Functionality	Automatic upload to separately sold AXIS Store Data Manager and AXIS Store Reporter. Statistical data stored up to 90 days without SD card. AXIS People Counter functionality.	General	
Configuration	Web configuration interface included.	Languages	English, German, Spanish, Italian, French, Chinese (simplified), Japanese, Russian
Scenarios		Environmental responsibility: axis.com/environmental-responsibility	
Typical applications	Retail environments to prevent internal theft by selecting employees randomly for inspection.		
Mounting height	2.7 m to 10 m (8 ft 10 in to 32 ft 10 in)		
Limitations	Objects below approximately 110 cm (43 in) are not counted.		