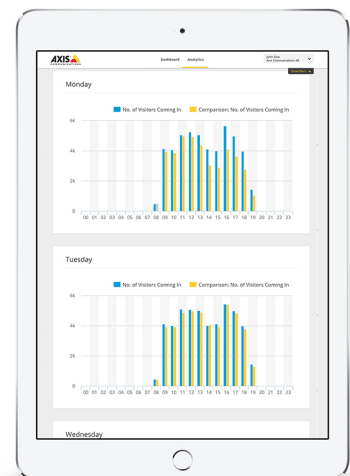


AXIS Store Reporter

Dynamic interface for understanding data

AXIS Store Reporter is a web-based tool that gathers data from supported Axis applications. You can access the data from any platform, including desktops, tablets and smartphones using any operating system. The dynamic dashboard gives you an overview of statistics and graphical representations from multiple installations and camera units with different embedded applications. This user-friendly tool supports several languages and offers highly customizable, pre-defined analytics reports. Furthermore, all reports and findings, including the dashboard itself, can be exported to PDF and Excel[®] formats and shared via email.

- > **Web-based tool**
- > **View statistics and graphical representations**
- > **Highly customizable reports**
- > **Supports system-health notification**
- > **Export reports and findings to PDF and Excel[®]**



AXIS Store Reporter

Application		Operating system	Windows, Debian 8
Compute platform	Cloud	Licenses	One license is required per channel of data stream. Demo license available at axis.com
General		Languages	English, German, Spanish, Japanese, Swedish, Finnish
Supported devices	AXIS People Counter, AXIS 3D People Counter, AXIS Queue Monitor, AXIS Occupancy Estimator, AXIS Demographic Identifier, AXIS Direction Detector ^a , AXIS Tailgating Detector ^a , AXIS Random Selector ^a	a. <i>AXIS Store Data Manager only stores the people counting data from these applications.</i>	
Functionality	AXIS Store Data Manager included. Grouping, filtering, comparisons and drill-down of statistical data. Predefined analytic reports (including weather impact, trend and accuracy reports). Data export to PDF or Excel format. Support for HTML5 email reports. Responsive design for any platform, including desktops, tablets, and smart phones. Integration of POS data (not included in standard package).	Environmental responsibility: axis.com/environmental-responsibility	
Configuration	Web configuration interface included		