Overview Management Server by Agilent

Centralized reporting and system management for Insight bottle scanners

Supplied by Agilent, the Overview management server provides centralized management and reporting for the Insight range of liquid explosive detection systems. Overview monitors and reports across multiple checkpoints, terminals, and airports and is accessible through a simple and secure web browser interface.



Site-based data collection and network links

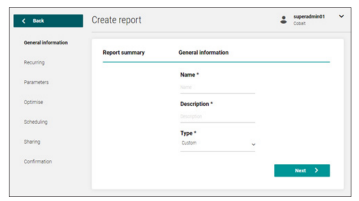
Web-capable devices password/SSL encrypted

Compliance	Management	Accessibility
Comprehensive data reporting to aid regulatory compliance	Real-time system management	Securely accessible from any location through encrypted Web connection (on intranet)
Configurable with selectable levels of detail	Configurable across groups of scanners by checkpoint, terminal, or airport	Remote monitoring of system health and alarms
Data pushed to managers through scheduled messages in Overview	Upgrades and updates deployable to individual units in a single operation	Centralized control of user access
Centralized data backup and archive	User management for Insight users and Overview users	Consolidate data from multiple terminals and airport locations



Reporting

Overview continuously monitors each Insight system. The report function allows you to use prepopulated templates, as well as create new templates and one-off reports through a reporting wizard. You can generate reports by Insight, Lane/Gate or airport location and send them by regular, scheduled Overview messages to management for review.



Report wizard

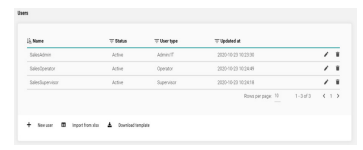
Management

Overview is an essential part of the quality control and assurance of your airport's security management. A single console allows you to assess the heath of the fleet, manage corrective actions, and analyze security incidents.



Insight fleet

All Insights are managed from a central location with permissions, logins, record access, and usage set by user group. You can change system configurations as required across all, or a selection of, machines. Upgrades to the Insight software can be pushed to the machines from the management console, which reduces system downtime (subject to software upgrade type).



User Groups

Deployment of Overview

Please contact Agilent for a demonstration of Overview.

Overview server and IT requirements

Requirement	Minimum Required	
Operating System	Runs in a virtual machine	
Configuration	Minimum specification of the virtual machine: Operating system: Windows 10 Professional Type: X64 Version: 1909 RAM: 8 GB Storage: (HDD) 120 GB Cores: 4	
Minimum PC	Intel Core I7, 16 GB RAM	
Storage	80 GB OS, 500 GB data partitions	
Network	Ethernet connection of instruments to server Wi-Fi is possible – contact Agilent	

Learn more at

www.agilent.com/chem/raman

DE38241338

This information is subject to change without notice.

© Agilent Technologies, Inc. 2018, 2022 Published in the USA, September 9, 2022 5991-8863EN

