# Cobalt Overview Management Server by Agilent

Centralized Reporting and System Management for Cobalt Insight Bottle Scanners

Supplied by Agilent, the Cobalt Overview management server provides centralized management and reporting for the Cobalt 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

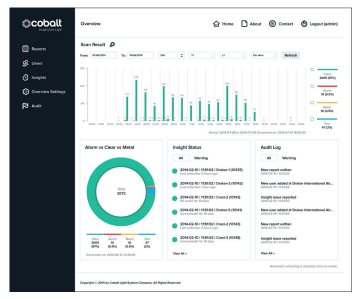
**Web-capable** devices password/SSL encrypted

Compliance	Management	Accessibility
Comprehensive data reporting to aid regulatory compliance	Real-time system management	Securely accessible from any location through encrypted Web connection
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 e-mails	Compatible with SeMS and regulatory compliance products	Centralized control of user access
Centralized data backup and archive	Upgrades and updates deployable to individual units in a single operation	Consolidate data from multiple terminals and airport locations



### Reporting

Each Insight system is continuously monitored and real-time reports can be generated by machine, group, or location. Reports can be scheduled for management review. Summaries by scanner or groups of scanners produce the data required for regulatory compliance or SeMS reporting.



Daily instrument testing summary

## **Deployment of Overview**

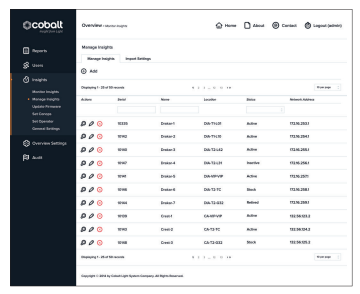
Please contact Agilent or our distributor in your region for more information about the benefits of Overview and how to deploy it at your airports.

## Summary of server and IT requirements

Requirement	Minimum Required
Operating system	Red Hat Enterprise or CentOS6.5
Configuration	Apache, MySQL, and Php
Minimum PC	Dual core x86 processor, 4 GB RAM
Storage	80 GB OS, 500 GB Data partitions
Virtual machine	Compatible with virtual machine deployment
Network	Ethernet connection of instruments to server

### Management

Set permissions and logins, and record access and usage from Overview's Web control interface. Permissions can be set by user group and location. System configurations can be changed as required across all or a subset of machines. Upgrades to the Insight software can be pushed to the machines from the management console, reducing system downtime.



Operational management summary

Learn more at

www.agilent.com/chem/raman

This information is subject to change without notice.



