

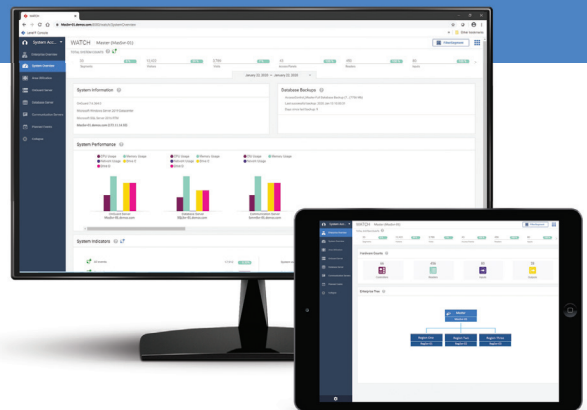


Optimize your system.
Maximize your effectiveness.

OnGuard WATCH web application

Make smarter, faster decisions with OnGuard WATCH.

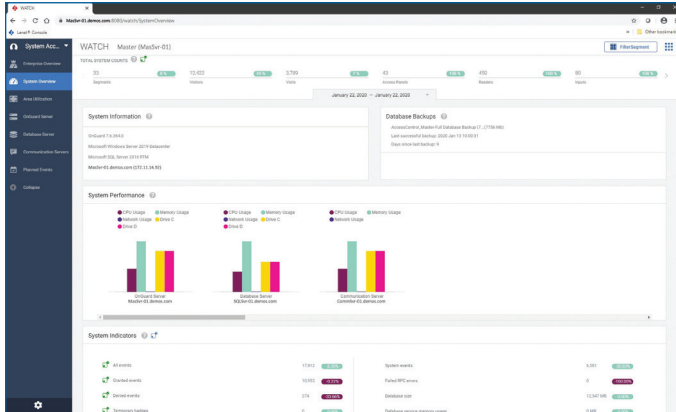
OnGuard® WATCH (Web Access Trending Comprehensive Health) is a web-based analysis tool that can optimize the effectiveness of your OnGuard system. Innovative and intuitive, the OnGuard WATCH client constantly collects system data and displays it on user-friendly dashboards, giving you a complete overview and the ability to identify and respond to system needs more quickly and effectively than ever before.



A more intelligent way to manage your system.

OnGuard WATCH (Web Access Trending Comprehensive Health) client provides an overview of your OnGuard standard or enterprise environment on customizable dashboards. Instead of having to use multiple tools, the OnGuard WATCH client allows you to quickly view important OnGuard system information and respond to it proactively, providing awareness of the overall capacities, device counts and system performance.

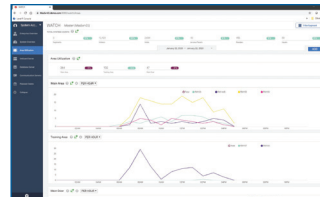
Customizable dashboards to display complete system data including:



OnGuard WATCH System Overview

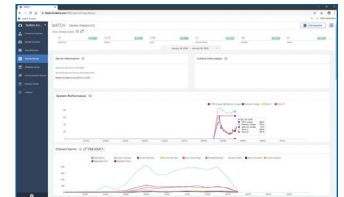
The OnGuard WATCH System Overview dashboard provides a snapshot of key system information, including:

- Overall system performance indicators
- Database backup and archive tracking
- Performance metrics for each server
- Area utilization information
- System counts for segments, access panels, readers, inputs, outputs, cardholders, badges and visitors
- Service status and logfile size
- Segmentation filters data views by a single segment or segment group*
- Enterprise Overview page provides data and insights for master and regional systems*



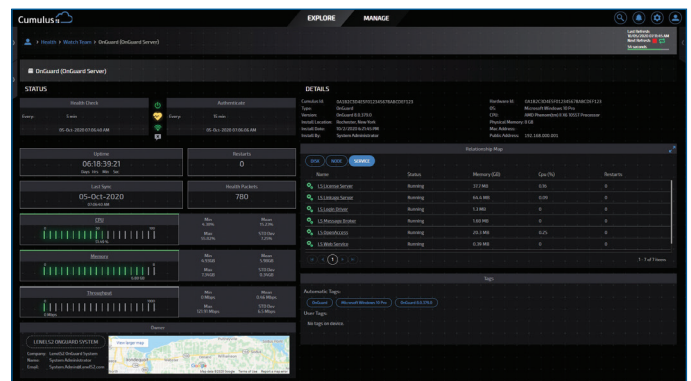
Area Utilization

Displays activity in user-defined physical and logical areas, giving you a comprehensive understanding of the activity in the areas you want to monitor.



OnGuard Server Database Server

Shows key parameters of server operation, including operating system, database and OnGuard software versions.



Cumulus Health**

Option to share data with the LenelS2 cloud-based platform, allowing customers to remotely monitor system performance and receive notifications when it falls outside defined thresholds.

OnGuard WATCH Lite

The OnGuard WATCH Lite client is available at no additional charge with a LenelS2 Software Upgrade and Support Plan (SUSP). This feature-light version includes a snapshot of the OnGuard application server performance and the System Overview dashboard.

Licensing & Compatibility

OnGuard WATCH license options include an annual subscription or a non-expiring license, and requires an active LenelS2 Software Upgrade and Support Plan (SUSP). Oracle databases are not supported.



[LenelS2.com](https://www.lenels2.com)

Specifications subject to change without notice.

© 2025 Honeywell International Inc. All Rights Reserved. All trademarks are the property of their respective owners. 2021/08

*Support for segmentation within OnGuard Enterprise configurations requires OnGuard WATCH version 1.4 or higher, and OnGuard version 7.5 or higher.

**Cumulus Health option requires OnGuard WATCH version 1.5 and OnGuard version 8.0 or higher.