# **CLSS HORIZON**

# Connected Life Safety Services (CLSS) Graphical Monitoring Software

CLSS Horizon is the next generation in life safety management for on-premises and remote monitoring of the fire alarm system.

The intuitive, graphical display allows personnel to quickly pinpoint, investigate, and respond to alarm events. Versatile for single-site, multi-site and even worldwide applications, CLSS Horizon allows users to manage their life safety system via secure connection to the CLSS platform. Paired with the CLSS Gateway (P/N HON-CGW-MBB), CLSS Horizon is powered by Honeywell's CLSS platform, enabling access to additional tools and solutions for sites.

For additional information, refer to CLSS Gateway Datasheet HON-62034.

# HONEYWELL® CLSS

Honeywell CLSS is an innovative, all-in-one cloud platform that enables systems integrators and facilities managers to deliver an enhanced fire safety service, while maximizing the performance efficiencies offered by Honeywell's trusted detection and alarm systems. The CLSS platform enables users to:

- Get a "bird's eye" view of all accounts
- Obtain real-time information on event generation, enabling diagnosis before dispatch
- Conduct tests and inspections using a mobile app (available in select markets)
- Provide end users with multi-site asset information and event alerts

## PC REQUIREMENTS

The following are the minimum requirements for CLSS Horizon used on a PC provided by the customer:

- Intel® Core™ i5 Processor or higher
- Microsoft® Windows® 10 Operating System, 64 bit
- 16 GB RAM or greater
- 240 GB Hard Drive or greater
- Sound Card and Speakers
- Standard Mouse and Keyboard
- TCP/IP Ethernet Network Adapter
- USB Port

#### ORDERING INFORMATION

• HON-CGW-MBB: CLSS Gateway with enclosure

#### **CUSTOMER SUPPLIED EQUIPMENT**

 $Laptop\ or\ Desktop\ PC\ meeting\ minimum\ hardware\ requirements\ above.$ 

#### FEATURES AND BENEFITS

- Cloud-Connected or LAN-Connected option
- Supports compatible Honeywell fire alarm control panels (FACPs) or panel networks with the CLSS Gateway
- Graphic and text display of all off-normal events
- Auto navigation automatically locates and zooms to the device related to an alarm or event based on the priority of the event
- Configurable interface (with multi-monitor support) provides flexibility to display information as desired
- System Administrator-definable user profiles

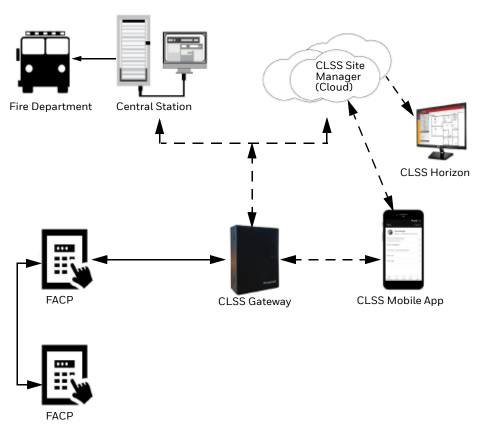
- New and Acknowledged Event windows display all off-normal events simultaneously with graphic screens
- Dynamically generated floor plan key map provides point of reference with zoom function
- Global Zoom Level for devices (0 =100%), definable by the administrator
- Multimedia (text, audio, video and bitmaps) can be linked to any device, providing instructions to operators for event response
- History Manager records operator, event, and response (with time and date stamp)

- Powerful search filters for custom reporting of all events serves as valuable maintenance and diagnostic tool
- Graphic Editing mode allows on-site or offsite system setup
- Import building floor plan CAD drawings (as a .DXF, .WMF, or .JPG)
- Customizable device icon and colors to visually represent each event type
- Operator Login/Logout/Change Password feature allows only authorized personnel to access the system





### **CLSS HORIZON SYSTEM DIAGRAMS**



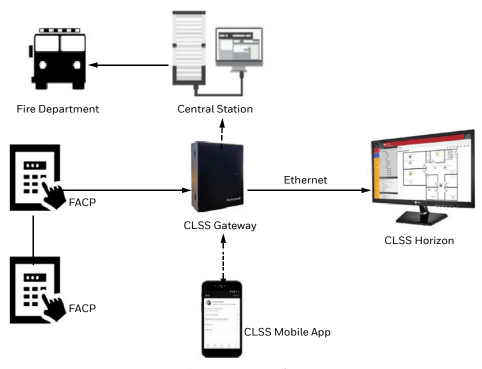
Honeywell® is a registered trademark of Honeywell International, Inc.

Intel® is a registered trademark and Core™ is a trademark of the Intel Corporation.

Microsoft® and Windows® are registered trademarks of Microsoft Corporation.

This document is not intended to be used for installation purposes. We try to keep our product information up-to-date and accurate. We cannot cover all specific applications or anticipate all requirements. All specifications are subject to change without notice.

**Cloud-Connected Horizon** 



**LAN-Connected Horizon** 

Honeywell International, Inc.

fire.honeywell.com



Honeywell