

# SCALABLE TECHNOLOGY FOR COMPLETE LINE-OF-SIGHT MONITORING



Honeywell

**Connected Life Safety Services (CLSS) Horizon is Honeywell's PC-based graphical monitoring software for on-premise or remote fire alarm system monitoring – empowering users to make informed, real-time decisions when seconds count.**

**Whether you need to monitor a single building, a campus, or a citywide or global enterprise, CLSS Horizon provides complete line-of-sight monitoring for your life safety system.**

### **INTUITIVE USER INTERFACE**

CLSS Horizon has an intuitive display to facilitate setup and minimize operator training. The display presents graphical floor plans for fire system monitoring as well as a history manager that tracks, stores, and filters events for easy viewing. The workstation features customizable screens and has many configuration options to meet user needs.

### **FAST EVENT NOTIFICATION AND RESPONSE**

With CLSS Horizon, users are presented with powerful graphical visualization. If a potential emergency situation arises, it is immediately displayed on the floor plan screen as a priority event allowing personnel to quickly pinpoint the exact location of the event for fast response. The dynamic view also includes building information, such as HAZMAT locations, providing actionable intelligence for informed response.

### **ENHANCED SYSTEM MAINTENANCE**

CLSS Horizon's live system dashboard is a valuable diagnostic tool providing insight into trouble or maintenance patterns. CLSS Horizon reports and flags trouble events in real-time so maintenance personnel are immediately alerted. The History Manager feature includes powerful search and filter functions to create custom reports.

### **SCALABILITY**

Through its flexible architecture, CLSS Horizon can easily meet the needs of expanding systems. Multiple workstations can be used to monitor a single network or a single workstation can be used to monitor multiple networks.

### **EASY SYSTEM SETUP**

CLSS Horizon configuration is simplified by allowing the direct import of CAD floor plans (.DXF) or Windows® Metafiles (.WMF)

CLSS Horizon also includes an Auto-Place feature which enables automatic placement of points on .DXF floor plan files, significantly reducing set-up time.

### **SECURE ACCESS**

CLSS Horizon utilizes user profiles to prohibit unauthorized access. Administrators define and maintain user profiles.

### **CONNECTED LIFE SAFETY SERVICES (CLSS) PLATFORM**

The CLSS platform is driving digital transformation by connecting fire systems to the cloud, delivering next-level insights and tools that improve operational efficiency for system integrators and facilities teams alike. CLSS Horizon users can access additional CLSS features including mobile app alerts, digital test and inspection tools, remote diagnostics, and central station alerting.



CLSS Horizon is available via two connection options – Cloud-Connected and LAN-Connected. Not sure which option is best for you? Reference the chart below to compare key features and requirements for both.

|                                | CLSS HORIZON  |  |
|--------------------------------|---|--|
|                                | CLOUD-CONNECTED   | LAN-CONNECTED  |
| INTERNET CONNECTION REQUIRED   | Yes   | No   |
| FUNCTIONALITY                  | Monitor   | Monitor + Control  |
| SUPPORTS 3RD-PARTY FIRE PANELS | Yes, via CLSS Pathway communicator  | No   |
| KEY ASPECTS                    | Unify and monitor disparate fire systems                                      | Centralize management of Honeywell fire systems (currently compatible with NOTIFIER) |
|                                | Connects via Cloud platform with multiple connection options (cellular or IP) | Connects via Ethernet on a Local Area Network (LAN)                                  |
| KEY VERTICALS                  | Education, Healthcare, Commercial/Mixed-Use, Manufacturing, Hospitality       |  |

To learn more about CLSS Horizon, visit [hwll.co/CLSS](http://hwll.co/CLSS)