STAY CONNECTED STAY PROTECTED

Connected Life Safety Services (CLSS)



YOU COULD BETTER HELP YOUR TECHNICIANS AVOID DELAYS ON SITE AND BE SURE THEY HAD THE RIGHT PARTS IN THE VAN?

YOU COULD MONITOR YOUR ENTIRE MAINTENANCE PORTFOLIO ON ONE SCREEN WITHOUT LEAVING THE OFFICE?

YOU COULD STREAMLINE COMMISSIONING AND HANDOVER OF NEW INSTALLATIONS?

YOU ONLY NEED ONE TECHNICIAN FOR EACH VISIT?

YOU COULD QUICKLY GAIN INTELLIGENCE OF SYSTEM HEALTH?

YOU COULD PROVIDE NECESSARY DIGITAL REPORTS EASILY TO BUILDING OWNERS?

WHAT IF CLSS enables technicians to understand their next site visit before they attend site. Detailed system status information can be viewed increasing first time fix rates and maintenance performance.

CLSS provides deep insight by device, building, client, city or globally. System age, health and status information enables more efficient maintenance planning as well as real-time monitoring of system events.

CLSS delivers key panel functionality to the palm of your hand. You can disable outputs, activate sounders, reset the panel activating LEDs to confirm location, and even start test operations of detectors.

The functionality of CLSS App allows you to test with only one man on site. With the app, you always have the entire system in view while you are doing maintenance work in certain areas, removing the need for a second engineer.

CLSS allows you to remotely connect to the cloud, which stores the data exported from the fire alarm control panel via a permanent or portable gateway. Allowing you access to device age, device type and states.

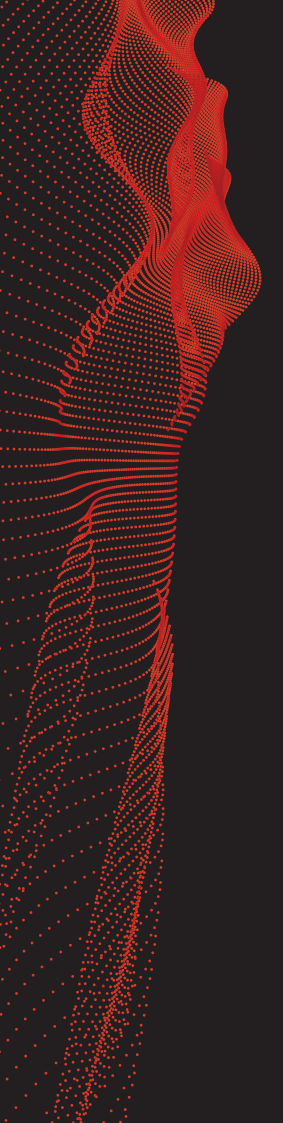
Remote access provides you with a consolidated view of your customers' systems and insight into progress of planned maintenance. An overview of maintenance progress against plan is possible along with accessing regulatory and non-regulatory reports at a touch of a button.



Honeywell Connected Life Safety Services places connectivity at the heart of fire safety, providing real-time visibility to drive timely, accurate decision making.

Enhanced visibility fuels intelligence, harnessing the power of data for safer, compliant and more efficient fire system management.





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CONNECTIVITY

CLSS' end-to-end, cloud-powered connectivity is the future of fire systems - providing new opportunities for building managers and partners to optimise on-site safety.

HONEYWELL FIRE UNDERSTANDS THE VALUE OF TRUSTED RELATIONSHIPS BETWEEN PARTNERS AND THEIR CUSTOMERS

CLSS connects and identifies every panel and device on site, increasing confidence to end-users that the whole system is being commissioned, maintained, or managed.

CLSS IDENTIFIES NEW VALUE FOR PARTNERS IN THE EXISTING INSTALL BASE THROUGH CONNECTIVITY

CLSS identifies upgrade needs across the system supported by condition and age of devices, and version management of all panels.

CLSS OFFERS BUILDING OWNERS AND MANAGERS FIRE SAFETY SYSTEMS WITH THE SAME USABILITY AND CONNECTIVITY AS OTHER BUILDING SYSTEMS SUCH AS SECURITY AND BMS

CLSS achieves this with an easy to use app on desktop and mobile devices. CLSS builds on the trusted integrity that we have with our partners and customer data is not available to Honeywell. Be assured that your end user data is secure and only accessible by you.



VISIBILITY

CLSS provides enhanced visibility of real-time system performance, reducing the operational cost of maintenance while also ensuring the optimum performance and compliance of critical fire safety systems.

CLSS REDUCES COMPLEXITY AND COSTS IN SYSTEM COMMISSIONING

The CLSS App has the ability to perform a range of actions without having the need to return to the panel. These can be used to streamline commissioning and inspection processes.

CLSS INTEGRATES FIRE SAFETY DEVICES INTO EXISTING SYSTEMS, FAULT-FREE

The CLSS' visibility of the whole system enables clear, fast and accurate fault diagnosis, helping to reduce false positives and can eliminate unnecessary site visits.

CLSS REDUCES TIME AND RESOURCE WHEN FINDING THE SOURCE OF SYSTEM FAULTS

CLSS' remote visibility enables clear, fast and accurate fault diagnosis, helping to reduce false positives and eliminate unnecessary site visits.



INTELLIGENCE

To connect control panels and devices with a new choice of cloud services, CLSS uses real-time intelligence to eliminate false alarms, unforeseen maintenance and other disruptive events that cut into the bottom line.

CLSS' DATA INSIGHTS HELP PARTNERS STAY ONE STEP AHEAD OF THEIR CUSTOMERS' NEEDS

CLSS' real-time data and advanced reporting means that our partners know when and where maintenance and upgrades are required, often before on-site teams are aware there's an issue. Also, CLSS remote visibility can help to avoid unnecessary callouts and to drive significant operational savings that impact the bottom line.

CLSS' REAL-TIME SYSTEMS HELPS OUR PARTNERS DEMONSTRATE VALUE TO THEIR CUSTOMERS

CLSS' real-time performance monitoring provides partners with the evidence and information they need to proactively assess potential issues while aligning to maintenance budgets.

The functions described here can be system-dependent and may be available at a later date depending on the region.

