

STAY CONNECTED STAY PROTECTED

Connected Life Safety Services (CLSS)



Honeywell

WHAT IF

**YOU CAN VIEW YOUR FIRE SYSTEM
COMPLIANCE RECORDS
AT THE PRESS OF A BUTTON?**

**YOU COULD SEE WHAT HAS HAPPENED
ON YOUR FIRE SYSTEMS ON A
MOBILE DEVICE?**

**YOU COULD MONITOR
YOUR SERVICE PROVIDERS
PERFORMANCE?**

**YOU CAN ANALYSE LIFE CYCLE COSTS
OF YOUR FIRE SYSTEM WITH
SIMPLE REPORTS?**

**YOUR SERVICE PROVIDER
COULD IMPROVE SPEED TO FIX
– FIRST TIME?**

**YOU CAN MONITOR YOUR
WHOLE FIRE SYSTEM ESTATE
ONLINE?**

CLSS provides fast access to incontestable proof of compliance with mandated inspection and maintenance requirements, with full audit trail stored securely in the cloud.

CLSS delivers real-time operational information, enabling site managers to react quickly to incidents and take appropriate measures.

CLSS provides insight into scheduled system testing, inspection reports and inventory of devices.

CLSS provides simple reports of device age and health enabling site managers to spot and fix issues early, before they result in un-forecasted operational costs.

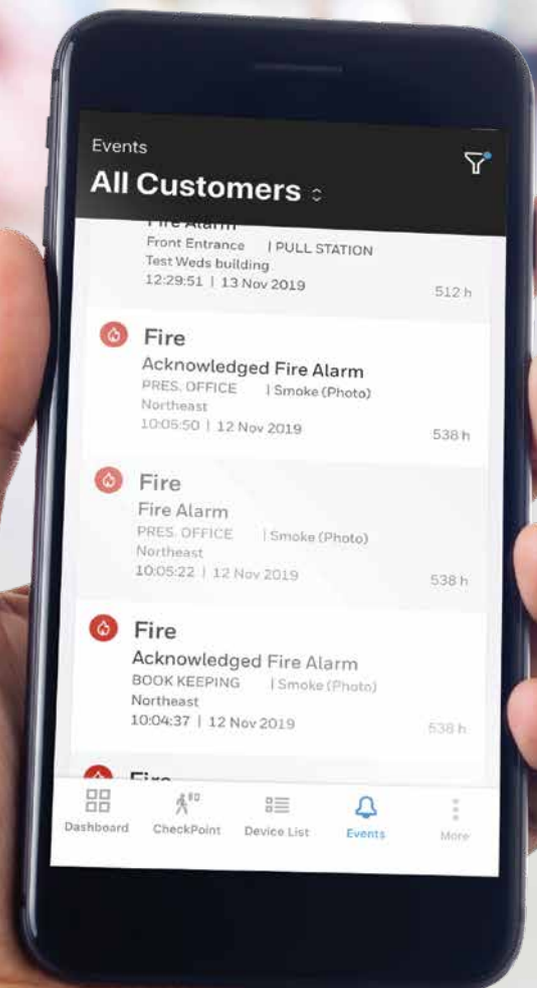
CLSS gives your service provider insight into your fire system enabling them to take a proactive approach to your fire safety by planning maintenance activities more effectively and understanding issues before they arrive on your site improving first fix rates.

CLSS enables you to have a holistic view of all your facilities, providing real time details of significant events such as fire, faults/troubles and disablements to ensure sites are operating effectively and meeting compliance requirements.

WHAT IS HONEYWELL CONNECTED LIFE SAFETY SERVICES?

CLSS places **connectivity** at the heart of fire safety systems, 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 safety system management





VISIBILITY

CLSS provides enhanced visibility of real-time system performance, reducing un-forecasted operational costs while also ensuring quick and robust compliance reporting



CONNECTIVITY

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



INTELLIGENCE

Connecting control panels and devices with a new suite of cloud services, CLSS uses real-time intelligence to eliminate false alarms, unforeseen maintenance and other disruptive events that cut into the bottom line. Additionally, providing life cycle cost certainty of fire safety system assets.

7 SITE DASHBOARD

Inspection Status

5.6% Completed

0 DEVICES TO BE TESTED IN NEXT 30 DAYS

0 OVERDUE DEVICES

Device List

Panel Name	Loops	Devices
NL APP-3000, Version: 7.0.11.03.2018.00.00.00	Loop 1	2
NL APP-3000, Version: 28.03.18.05.2020.21.30.00	Loop 1	18
NL APP-3000, Version: 28.03.18.05.2020.21.30.00	Loop 2	39
NL APP-3000, IL APP-3000, Version: 27.02.04.08.2019.07.08.00.00	Loop 1	10
NL APP-3000, IL APP-3000, Version: 27.02.04.08.2019.07.08.00.00	Loop 3	10

Active Events

Gateway Audit Event: Enclosure Door Open
 11 Oct 2020 11:04:00
 HBT Pacific Tech Support
 Gateway
 21.92.01.11 Oct 2020

8 SYSTEM STATUS REPORTS

DATE & TIME	BUILDING DETAILS	EVENT TYPE	EVENT DESCRIPTION	DEVICE DETAILS	DEVICE CLASSIFICATION	DEVICE TYPE	ADDITIONAL DETAILS
11 Oct 2020, 11:04:00	HBT Pacific - HBT Bn Tech Support	Gateway Audit Event	Enclosure Door Open	Gateway N/A	N/A	GATEWAY	N/A
11 Oct 2020, 11:07:00	HBT Pacific - HBT Bn Tech Support	Gateway Audit Event	Enclosure Door Closed	Gateway GAPD N/A	N/A	GATEWAY	N/A
07 Oct 2020, 10:52:13	HBT Pacific - HBT Bn Tech Support	Other	Other I & C Call Information	Training DVC N/A	N/A	Fire Control Panel	PANEL N/A
07 Oct 2020, 10:52:07	HBT Pacific - HBT Bn Tech Support	Other	Other I & C Call Information	Senior N/A	N/A	Fire Control Panel	PANEL N/A
07 Oct 2020, 10:52:05	HBT Pacific - HBT Bn Tech Support	Other	Other I & C Call Information	Junior School N/A	N/A	Fire Control Panel	PANEL N/A
07 Oct 2020, 10:52:05	HBT Pacific - HBT Bn Tech Support	Trouble	Acknowledged Fire Trouble I ANALOG OUTPUT A TROUBLE	Junior School N/A	N/A	Fire Control Panel	PANEL N/A
07 Oct 2020, 10:51:52	HBT Pacific - HBT Bn Tech Support	Trouble	Acknowledged Fire Trouble I ANALOG 2 NO AUGUST	IL NCA-2 N/A	N/A	Fire Control Panel	PANEL N/A
07 Oct 2020, 10:52:08	HBT Pacific - HBT Bn Tech Support	Other	Other I & C Call Information	Training DVC N/A	N/A	Fire Control Panel	PANEL N/A
07 Oct 2020, 10:52:11	HBT Pacific - HBT Bn Tech Support	Other	Other I & C Call Information	Senior N/A	N/A	Fire Control Panel	PANEL N/A
07 Oct 2020, 10:52:18	HBT Pacific - HBT Bn Tech Support	Other	Other I & C Call Information	Junior School N/A	N/A	Fire Control Panel	PANEL N/A

9 COMPLIANCE REPORTS ACCESS

Fire Detection And Alarm Systems:

AS 181-2012 Inspection, Test, Preventive Maintenance and Survey Report

Item	Action required & pass/fail requirement	Pass	Fail	N/A
11	General alarm indicates the designated building entry point clearly. The word "FIRE" is legible and at least 25mm high.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
12	FFP is clearly visible, readily accessible and any obscuring alarm silencing disabled. At least one independent alarm is audible for manual fire response through intercom.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
13	Visual alarm indicators are free of obstruction.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
14	Area alarm indicator indicates all required visual and audible general indicators and alarm panel. Signaling equipment (powered system) and FFP indicators (sub-panel) are activated (where applicable).	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
15	Alarm simulation initiates the occupant warning system.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
16	Intelligent control operation of required visual and audible indicators, includes a manually (initiating service trouble) system. Intelligible or built in indicator at FFP (sub-panel).	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
17	All manual indicators operate correctly.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
18	Zone trouble alarm and supplementary zone trouble are mounted securely and legible.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
19	Resilient data is available and legible.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Comments related to FAILED items above (C = Required, R = Recommended)

Item: C Pass: A Fail: B N/A: D

Inspection Report

Presented To
HBT Pacific

For
Tech Support

9 Columbia Way, Norwest
Business Park
Norwest Business Park
Baulkham Hills, New South
Wales 2153
Australia

This site has been inspected and tested in compliance with applicable standards.

Completed
Tuesday, September 29, 2020

Test Session: 24 Sep 2020 13:36

ACCEPTED BY: Savannah Pringle, HBT Pacific, 9 Columbia Way, Norwest Business Park, Baulkham Hills, New South Wales 2153, Australia

TESTED BY: Savannah Pringle, Australia_Demo, Sydney, Australia

Honeywell

Device Sensitivity Report

Presented To
HBT Pacific

For
Training

9 Columbia Way, Norwest
Business Park
Norwest Business Park
Baulkham Hills, New South
Wales 2153
Australia

This site has been inspected and tested in compliance with applicable standards.

Completed
Friday, September 25, 2020

Test Session: 25 Sep 2020 10:18

ACCEPTED BY: HBT Pacific, 9 Columbia Way, Norwest Business Park, Norwest Business Park, Baulkham Hills, New South Wales 2153, Australia

TESTED BY: Tom Ulrich, Australia_Demo, Sydney, Australia

Honeywell

Honeywell
9 Columbia Way
Baulkham Hills
NORWEST BUSINESS
PARK
NSW 2153
www.fire.honeywell.com

CLSS-AU-UL-CP | Rev.4 | 10/20 ©
2020 Honeywell International Inc.

**THE
FUTURE
IS
WHAT
WE
MAKE IT**

Honeywell