

AdvancedLive

Overview



What is AdvancedLive?

AdvancedLive is a digital visualisation of your physical fire system that lets you monitor and control your fire panel and devices online – wherever you are, whenever you want via computer, tablet or mobile.

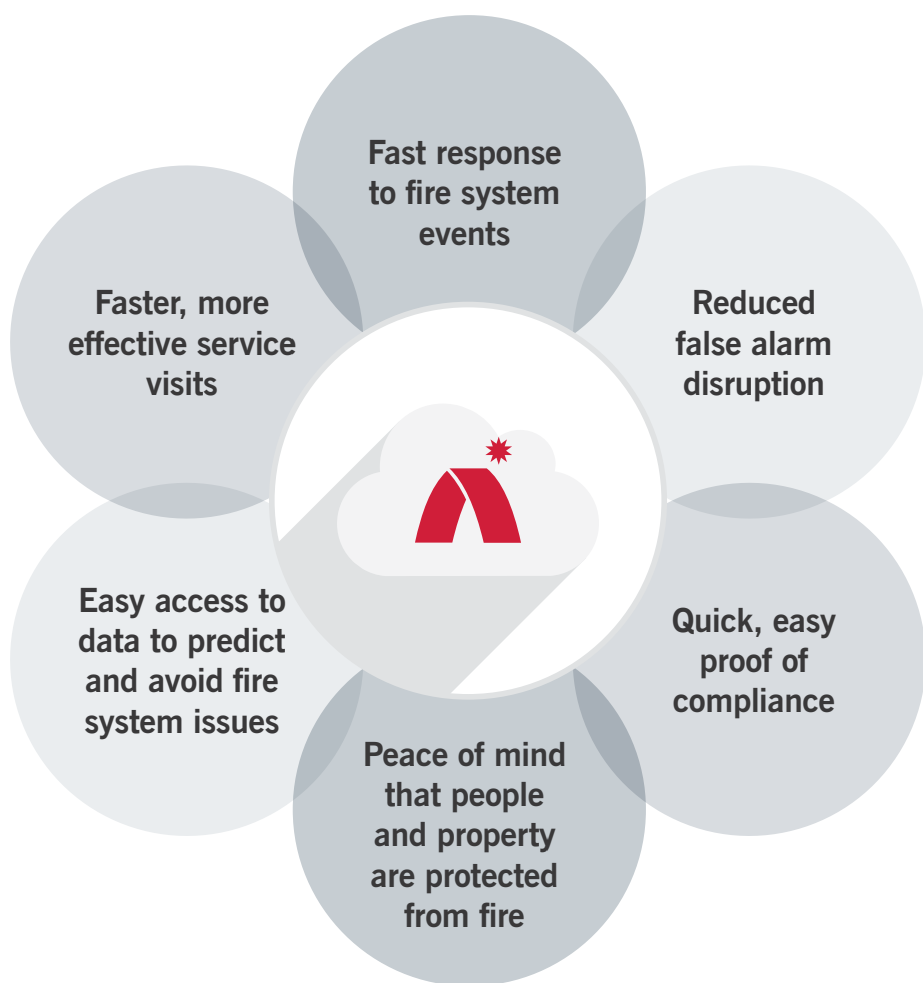
Information from your fire system is securely stored in the Cloud which you can easily view, manage and control in AdvancedLive.

AdvancedLive displays all the information you need to check the status of your fire system and instantly notifies you of incidents needing your attention.

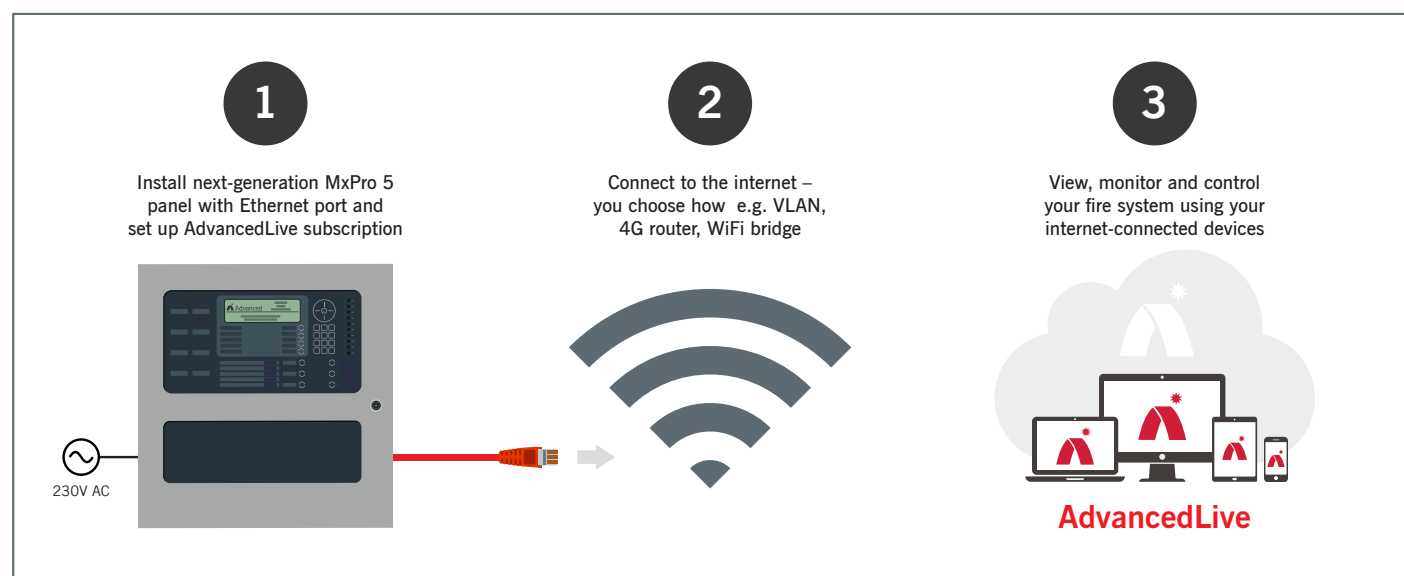
It lets you carry out essential fire system tasks without you needing to be at the panel, and provides device history for easy proof of compliance and complete fire safety peace of mind.

Instant benefits

Setting up AdvancedLive on your Advanced fire system is fast, fuss free and brings you instant benefits.



AdvancedLive setup

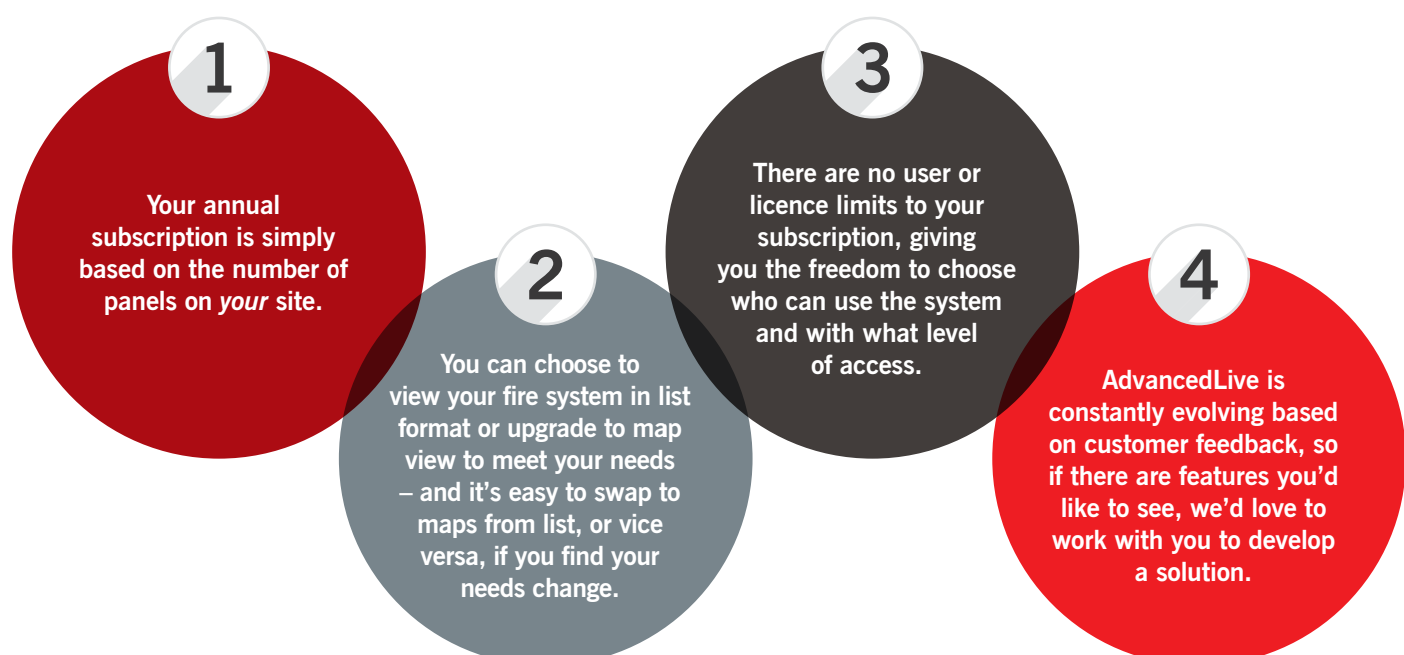


How AdvancedLive will help you

<p>Access and security:</p> <ul style="list-style-type: none"> Gain quick, easy access to your fire system from any browser-enabled device, using your personal login Easily invite new users, revoke access, view user status and set permissions – for complete control of who does what on the system Flexible login methods give you fast, secure access without the need to remember yet another password! Automatic link timeout for added security Individual logins let you track individual actions taken on AdvancedLive – all stored in a comprehensive log Easily access all your sites in one place – as a list or on a map – with 'portfolio' view 	<p>Live monitoring:</p> <ul style="list-style-type: none"> Closely follow fire incident developments and make safer, informed decisions on the go A clear, intuitive dashboard shows device status and duration of isolations/enabements Choice of map or list view to suit your needs and budget Clear colour coding for easy identification of panels, devices and status Maximum response time thanks to a clear view of first and second-stage investigation countdown (where set up on your fire system) Easy to view and navigate different floors of multi-storey buildings for quick identification of areas needing your attention
<p>Intelligent notifications:</p> <ul style="list-style-type: none"> Be the first to know about critical incidents with instant text alerts to your mobile upon fire alarm Miss nothing with status-change alerts via text message during incidents – quickly see first and subsequent detections, investigation delay start and end points and reset actions Customise notification types and how you receive them to suit your needs Related notifications are grouped together, and successfully resolved events are automatically moved to the event log 	<p>Reports:</p> <ul style="list-style-type: none"> See past fire system events in report view for analysis of your devices and incidents whenever you need them Use the filter options to view specific incident types including fire, pre-alarms, tests, faults etc. Choose from preset time filters including: last 30 minutes, 12 or 24 hours, or 7 days. For specific periods, use the custom option Easily and securely share fire system reports
<p>Clear device information:</p> <ul style="list-style-type: none"> Enjoy quicker, easier testing of devices in alarm, with less scope for accidental activations Quick-access panel and device history aids fire system event analysis by showing types of detection and actions taken See device information including type, state, zone, loop, address, real-time measurement changes and key dates e.g. last tested, isolated etc. Get the complete history of each device on your fire system Clearly see the relationship between devices such as sounders and beacons Avoid unwanted alarms by remotely isolating devices before resetting the system at the panel Easily log device isolation notes to record your device history such as service status or an estimated repair date for faulty devices Quickly isolate all devices within a building zone and record the reason in the isolation notes for a full audit trail of the devices on your fire system 	<p>Floor plans (optional):</p> <ul style="list-style-type: none"> View zone and device location and status, colour coded to flag Fire, Fault, Isolation and OK Real-time updates, without refreshing your browser Click to select individual device details Easy pinch-to-zoom map view with full screen option Easily plot new and unmapped devices by dragging them to the required position Hover over device symbols to reveal additional information about them Easily identify paired output device elements – one symbol represents all inputs and outputs in an I-O unit and clicking reveals how it's made up e.g. sounder/ beacon, optical smoke detector etc.

Designed around you

We understand that no two sites or fire systems are the same and all fire system users have different needs and preferences. So, we've made AdvancedLive flexible in four ways:



In summary

- Confidence that your system is fully compliant**
- Reassurance that the fire system is protecting people and property at all times**
- Immediate fire event alerts via text message, giving you maximum time to evaluate, respond, ensure safety and avoid false alarms/evacuations**
- Shared access between end users and service providers for fast, efficient resolution of issues**
- Device history, system status data and testing log at your fingertips for easy proof of compliance**