

AdvancedLive

Easy monitoring, management and control of your fire system



AdvancedLive gives you secure, easy, real-time management of your fire system – anytime, anywhere, via computer, tablet or mobile. A clear dashboard simplifies day-to-day monitoring, while instant alerts flag fires, faults and fixes – fast, for complete fire safety peace of mind.

As well as live view, AdvancedLive also gives you access to event history for quick, efficient reporting.

<h3>Access and security:</h3> 	<h3>Live monitoring:</h3> 
<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 	<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
<h3>Intelligent notifications:</h3> 	<h3>Reports:</h3> 
<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 	<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
<h3>Clear device information:</h3> 	<h3>Floor plans (optional):</h3> 
<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 	<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.