A smarter approach to fire alarm management.



Nimbus is a solution that connects key stakeholders with their fire alarm systems, simplifying compliance with fire safety standards and greatly improving visibility of critical events, augmenting first responder processes that save lives and protect assets.

Designed to retro-fit onto leading fire alarm systems in the market, Nimbus is a nonintrusive and cost effective way of making existing life-safety infrastructure smarter.



Staying compliant and notified

Ensuring fire safety equipment and alarm systems are operating correctly across multiple locations is no easy task. The complexity is compounded by various fire protection standards and regulations, provided different systems by building manufacturers. diverse management teams, multiple maintenance providers system integrators.

Nimbus solves these issues by consolidating all fire alarm data into one cloud-based store, delivering key information back to stakeholders in real-time, breaking down barriers in staying compliant and staying notified.

nimbusdigital.com



Nimbus delivers



Instant event notifications

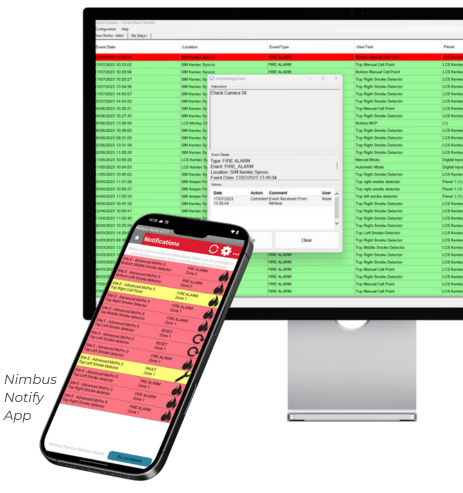
Furnish users with critical event notifications by email or smartphone with **Nimbus Notify App**. By utilising native push notifications, smartphones are able to receive and display Nimbus events even when the smartphone screen is locked and the application closed.

For those sites with a central or security office, **Nimbus Control Room Monitor (CRM)**, a dedicated Windows PC application, can be deployed.

CRM is a remote monitoring application that receives, displays and consolidates log events from multiple Nimbus-connected systems. These systems can include fire alarm, CCTV and Intruder systems, in addition to other digital inputs. Alarms and events are monitored remotely and presented to the operator in scales of priority. CRM events can be customised to present the operator with site-specific and operational instructions.

Nimbus includes configurable "confirmed fire" and all notifications include the device location and description details from connected fire panels.

Nimbus Control Room Monitor (CRM)







"The Nimbus solution's real-time monitoring, data exchange capabilities, and seamless integration with our existing fire systems have greatly improved our ability to respond to potential fire hazards and faults."

Nimbus delivers

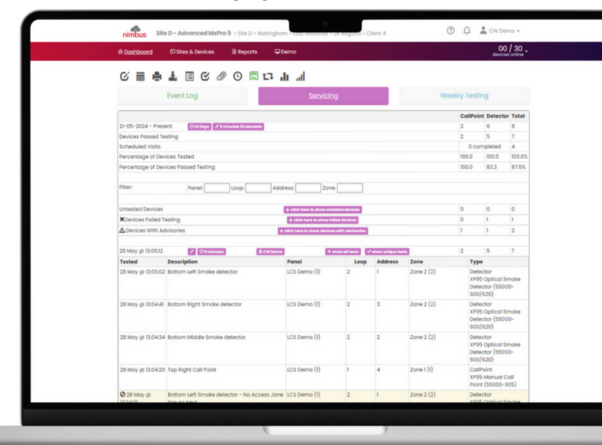


Transparent and compliant servicing

Nimbus-connected sites can capture servicing data separate to live fire alarm events. This information is stored in a log, split by service period and is reviewable by both the servicing company and building manager in the **Nimbus Servicing Log**.

Automated reports supplement this transparency while also reducing paperwork, delays and inaccuracies. Reports can be generated on service completion, showing evidence and details of each service, device information, tasks performed, and engineer notes.

Nimbus Web Portal Servicing Log



Nimbus delivers

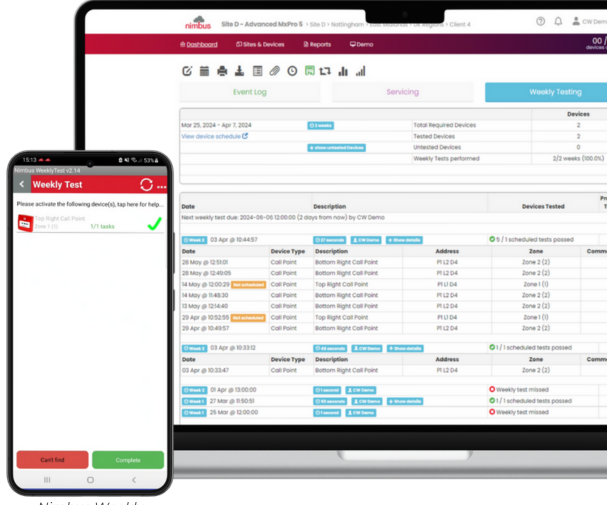


Simplified and compliant weekly testing

Nimbus' intelligent scheduling and the Nimbus Weekly Test App streamline fire alarm testing by notifying users of upcoming tests and specifying which Manual Call Points (MCPs) to test. Users receive confirmation as tests are completed, with results automatically logged in the Nimbus Weekly Test log, and they can add photos or comments for additional context.

Nimbus administrators can customize the testing schedule and the number of MCPs to be tested. They can also set up user-defined pre and post-test tasks, such as notifying the Alarm Receiving Centre (ARC) before testing and verifying test receipt afterward.

Nimbus Web Portal Weekly Test Log



Nimbus Weekly Test App





"The Nimbus units have eliminated the need for paperwork when testing manual call points and have provided 24/7 real-time visibility of each building's fire system status."

Nimbus Connect

Nimbus Connect is the conduit between your fire alarm system and the cloud, ensuring your system is always connected via cellular (4G), wi-fi, or ethernet. One device is required per network of panels, designed to seamlessly retrofit onto leading fire alarm systems in the market with no disruption to your building's occupants.

Compatibility

Nimbus is proudly compatible with leading fire alarm systems on the market. Click or scan the below QR code for a full list of supported technology.





SIEMENS





















Nimbus Connect Device



A Nimbus Connect power supply in wall mount metal enclosure