

# Changing the Face of Fire Compliance



EDSB Compliance Solutions are utilising 'state of the art' technology to enable our client base to have full visibility of their estate's Fire Alarm systems, through partnering with leading technology provider, Nimbus.

EDSB Compliance Solutions partnered with Nimbus to deliver 100% compliance testing of Fire Alarm systems across multiple schools in Birmingham. With increasing pressure to meet updated industry standards, the customer required an effective solution.



By replacing traditional, outdated methods with the Nimbus System, EDSB has enabled real-time tracking, compliance assurance and accurate reporting. This collaboration has given both the customer and their auditors full confidence in Fire Safety standards.

## The Challenge

Fire Alarm testing traditionally relied on paper-based methods for maintaining and verifying zone charts which are prone to human error, outdated information and lack of traceability. Technicians would make back and forth trips to panels, which can be time consuming and have a dramatic effect on labour costs. Ensuring compliance with Clause 43.3.25 requires a reliable, auditable and efficient solution.



## The Solution

EDSB recommended the Nimbus system, which offers Digital Zone Verification, Proof of Testing, Compliance Assurance and Cloud-based Access. Additionally, the system supports weekly manual call point testing through a user-friendly mobile app, simplifying compliance management.

Following this, our Engineering team installed the Nimbus Connect units swiftly and efficiently at the customer's sites. After a brief training session, the customer was able to navigate the portal independently and generate the necessary reports for their client's auditors with ease.



## The Future

Recently, EDSB has taken a significant step forward by purchasing three nimbusGo portable devices. We plan to trial these portable units with key team members, as well as keeping one in the Midlands. The trial includes deployment at BAM Solihull, which we hope will lead to the installation of permanent Nimbus Connect devices there.

To maximise the benefits of this technology, our team have attended a two-hour training session at Nimbus' Nottingham office to learn how to operate the nimbusGo devices effectively. EDSB are now using nimbusGo to provide verifiable proof of testing and zone accuracy to directly support their customers with Clause 43.3.25.



#OneTeam