

WIRELESS FIRE PROTECTION

For hotels, hospitality
and catering facilities

Challenges for the installation of a fire system

- Hospitality facilities often renew rooms and communal areas layout to ensure a comfortable guests experience, but this requires a quick and effective upgrade of the fire system for property and guest protection
- To avoid any disruption of the day to day operations in active facilities, works need to be carried out over limited timescales, rapidly and in near silence
- Prestigious or historic interiors, when present, require careful handling and minimal intervention

Guests, people and property protection

In any hotel and hospitality environment, the installation and upgrade of fire systems can be complex, but the process can cause even more upheaval in active facilities. Often prestigious hotels occupy elegant or historic buildings which interiors require careful handling and minimal intervention, making the installation of fire protection systems difficult. Whereas traditional wired fire systems are highly complex to install, however, involving long run cable loops and all the dirt and upheaval that their installation creates, a wireless device can be pre-programmed offsite and installed in minutes, with almost zero impact on the building's and guests experience.



info@hyfirewireless.co.uk
+44 (0)1926 485 282

THE HYFIRE WIRELESS SOLUTION ENSURES OPTIMUM PERFORMANCE

Hyfire wireless fire devices ensure minimal intrusion in the building's fabric of any hospitality environment, and very few disruption to the daily working of the facility.



Easy and unobtrusive installation. Each individual device can be pre programmed, configured and tested before being shipped to site, reducing time for the installation and final commissioning. Each wireless fire device can be installed in minutes, with just two screws on the wall or on the ceiling. The installation can be achieved rapidly and in near silence, with very limited impact on guests experience.



Minimum disruption, cost efficient solution. By removing the need to run wire, manage containment and fire stopping, find and fix earth and cable faults, wireless allows to complete the installation in a very short time - a few days and not weeks or months as for wired solutions - and to avoid surprises or delays that can change installation and even system design and performance. In this way the impact on guest experience and building fabric is minimised.



Long term protection with future proofed products. Wireless technology provides long-term protection together with the ability to upgrade or expand the system to suit any change on site, such as space redefinition in hotel rooms and communal areas. Wireless systems can grow from very small to very large, easily and reliably.

HYFIRE, YOUR TRUSTED PARTNER

Hyfire offers the widest range of commercial standard wireless fire devices on the market, ranging from optical, multi-criteria and heat detectors to notification, alarm, interface and control units, all fully certified to EN54. All products offer the highest performance and quality in the industry, and are also fully compliant with BS5839 Part 1.