

# WIRELESS FIRE DETECTION

## Wireless Fire Detection in HMO's

**Wireless fire detection is ideally suited for HMO's, providing a fast and practical solution for multi tenanted properties with perhaps elderly or venerable people.**

Meeting EN54-25, and with 3<sup>rd</sup> party approvals, EMS FireCell is the fast track solution which minimises disruption and damage without comprising on features.

With many recent changes to Fire Safety law and new guidance, such as the "Fire safety in purpose-built blocks of flats" being published, compliance is no longer just about installing any fire system.

An EMS wireless fire detection system can be installed in days rather than weeks and each dwelling can be added to the system as each tenant grants access. No more lengthy delays because an area has to be bypassed. Impact to the fabric is minimised to a point where no redecoration or refurbishments works are needed taking this additional cost out of the equation.

Link this to the savings in labour as well as the reduced installation time, and the benefits of choosing an EMS wireless system become very real indeed.

But is wireless reliable? It has to be, EN54-25 was introduced in 2011 and documents exactly how a wireless system must meet or

exceed the performance of a "hard wired" variant. EMS was established nearly 50 years ago and has led the

development and manufacturing of wireless fire detection systems as the acknowledged industry expert.

Based in Herne Bay, Kent we are the recipient of many key industry awards with our factory being named "Best UK Factory" in 2010.

Our wireless fire detection protects many of the UK's most famous buildings including royal palaces, monuments and castles. However wireless is now being deployed across all business sectors due to its convenience and flexibility.

EMS FireCell is the latest generation using the very latest in technology, designed for reliability and robustness to false alarms, FireCell includes a HYBRID option so a combination of wireless and wired devices can be used should this be the best solution, again flexibility being the key.

Need to know more? For more information on EMS Radio Fire & Security visit [www.emsgroup.co.uk](http://www.emsgroup.co.uk)

MK14 V1 August 2013

