

GREEN MAN

COMPLIANCE

FIRE ALARMS - FACT SHEET

Automatic fire alarm systems help to keep premises and their occupant's safe by providing an early warning of a possible fire and enabling people inside the building to evacuate and for fire-fighting measures to commence. A quality alarm system should be readily adaptable to any residential or commercial setting and have optimum detection levels whilst reducing false alarms.

Green Man Compliance can provide bespoke fire alarm systems catering to your individual requirements and specifications and ensure they are installed to comply with all current fire safety legislation and insurance requirements.

Our comprehensive service includes professional design, installation and maintenance of high quality detection systems. We can also provide extensions to existing systems or adaptations and updates to old systems.

We can provide:

- Wired alarms
- Wireless alarms
- Smoke detectors
- Heat detectors
- CO detectors
- Call points

Alarms require periodic testing, backed up by regular user checks, to ensure that the system is always in a condition to continue protecting people and property. Over time, smoke detectors become less sensitive, standby batteries in control panels become weak and general faults can develop. The sensitivity of detectors may deteriorate on a poorly maintained or neglected fire alarm system and may result in the system not going into alarm condition should a fire develop with possible serious consequences

It is important that your alarm system is regularly maintained in order to ensure it's correct operation and also to comply with regulations.

Periodic testing of fire alarm systems is necessary and your staff need to know what the alarm sounds like and how to evacuate your building in a safe manner.

Our engineers will undertake comprehensive maintenance on your system and ensure all smoke and heat detectors are tested for functionality. Bells and sounders will be operated and assessed to ensure that they provide sufficient sound levels in all areas. Fire panels, their batteries and all cable joints, where accessible, will be checked for integrity and functionality.