

RETROFIT VAPE DETECTION ON YOUR EXISTING FIRE SYSTEM

Vaping in restricted areas such as toilets and hotel rooms can create serious compliance safety concerns. EDSB have been increasingly asked about adding **Vape Detection** to existing Fire systems and the good news is that it's simple and effective. No matter your current setup, we can retrofit Vape Detection in the areas that matter most, helping you maintain a safe and compliant building.

Seamless Integration with your Existing Fire System

We recognise that every building's Fire Detection system is different. That's why our retrofit Vape Detection technology is designed to work effortlessly alongside your current setup. Whether your environment is a hotel, school, workplace or public venue, our discreet and accurate sensors can be installed. This allows you to enhance monitoring capabilities without altering or disrupting your existing Fire Safety infrastructure.



What are the Benefits?

Adding Vape Detection helps you stay ahead of emerging risks, reduce false alarms and maintain a safer, more controlled environment. These advanced systems provide precise detection, supporting your compliance obligations and help prevent the issues associated with unauthorised vaping.

To find out how easy it is to upgrade your existing Fire system, get in touch with the EDSB team today at hello@edsb.co.uk

#OneTeam