

DAMP AND MOULD MONITORING

Monitors room temperature and humidity over time to flag when conditions favour damp and mould, helping pinpoint at-risk rooms so heating, ventilation and everyday use can be adjusted before problems appear.

Smart STRIP



Ultra-slim, discreet sensor that blends into walls, windows or skirting while tracking mould risk, condensation, temperature and humidity.



SMART INSTALLERS



Smart MOULD



Contact Us
+44 7827 594072



Our Website
www.smart-installers.co.uk



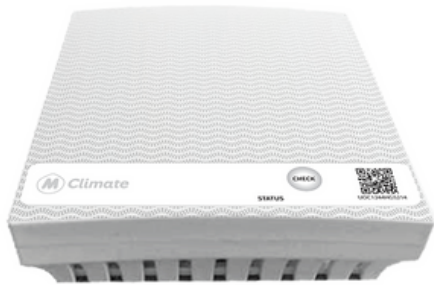
Our E-mail
alex@smart-installers.co.uk

FROM HIDDEN RISK TO CLEAR ACTION.

Smart data. Safer homes.

Explore smart building sensors designed for safer, healthier homes.

Smart AIR



INDOOR AIR QUALITY

- Tracks CO₂, temperature and humidity to show indoor air quality.
- Flags stuffy or poorly ventilated rooms so action can be taken early.
- Highlights spaces where windows, fans or systems need adjusting.
- Supports healthier, more comfortable living and working areas.

FIRE & SMOKE SAFETY

- Detects smoke quickly in rooms, corridors and communal areas to give early fire warning.
- Sends alerts for alarms, low battery and detector faults so checks and maintenance happen fast.
- Also tracks temperature and humidity to support damp, mould and overheating monitoring from the same device.

Smart SMOKE



Smart OCCUPANCY



OCCUPANCY MONITORING

- Detects occupancy levels using heat mapping technology and presence patterns.
- Highlights underused or overcrowded spaces so heating, lighting and cleaning can be optimised.

SMART MONITORING

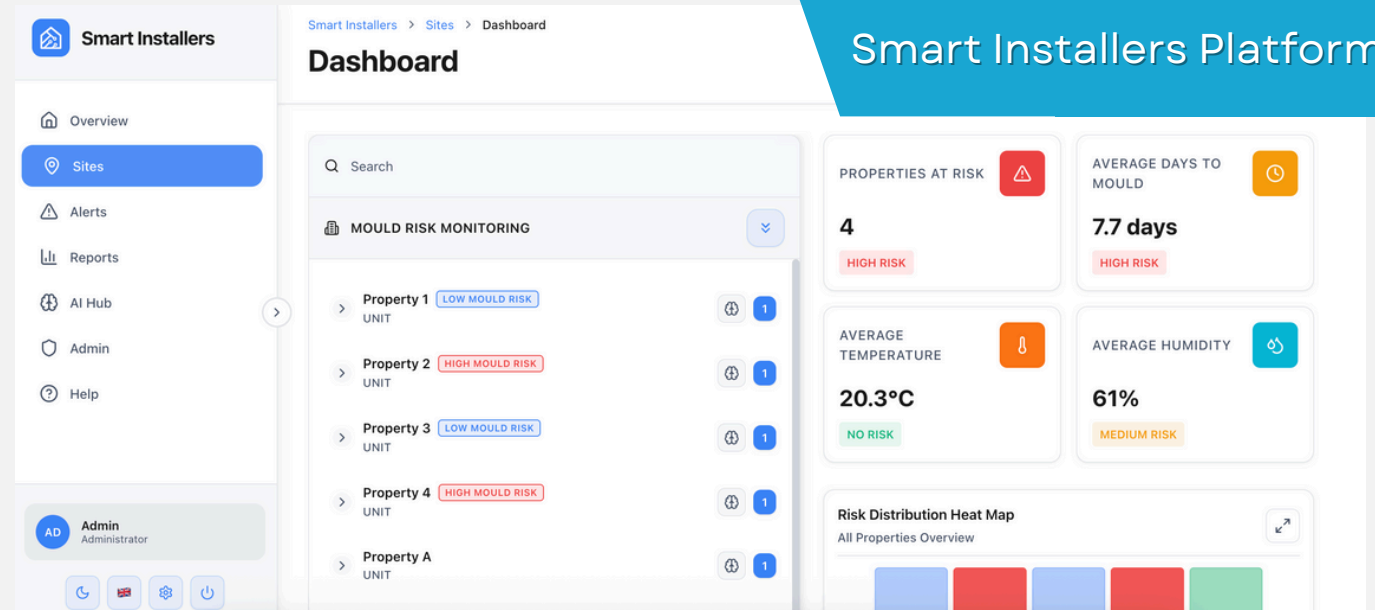
Smart GAS



GAS SAFETY

- Monitors carbon monoxide from gas appliances, room temperature and humidity.
- Alerts when CO nears unsafe limits so gas issues can be checked quickly.
- Flags rooms where poor combustion or weak ventilation may be creating unsafe air.
- Supports gas safety checks and protects residents alongside main gas leak sensors.

Smart Installers Platform



- Smart Installers is a leading UK provider of professional smart installation services for homes and businesses. We combine accredited engineers, connected sensors and AI-enhanced data to deliver efficient, high-quality installations that meet government guidelines and industry standards.
- Our intelligent monitoring platform continuously tracks electrical efficiency, smoke alarms, gas safety, occupancy, and damp/mould risk, with real-time alerts and clear reports that show performance, compliance and where improvements are needed. All installations and sensors are managed in one software hub, giving you a holistic, data-driven view that streamlines services, maximises energy efficiency, and ensures safer, more comfortable, fully compliant spaces that protect both people and property.

