




PROTECTING LIVES | PROTECTING ASSETS | SIMPLYFYING COMPLAINE | SAVING MONEY



ATEX METHANE MONITOR SMART-MD-01

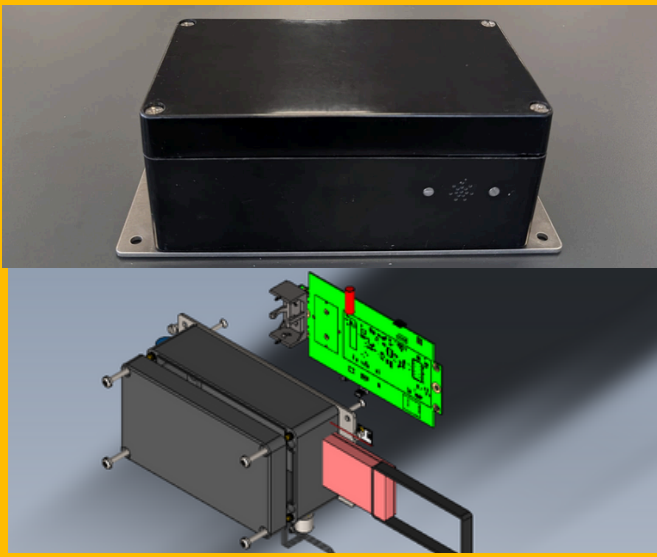
Certification Number : SGS21ATEX0063X  
IECEX BAS 21.0021X

Certification Code: Ex db ia IIC T4 Gb

S/N :  Date :

SMART COMPLIANCE AVONDALE HOUSE PHOENIX CRESCENT  BELLSHILL ML4 3NJ



# About Us.

As the founder of Smart Compliance, Scott Wallace has over 40 years of experience in the safety and mechanical and electrical (M&E) sector.

Recognising the devastating impact of delayed responses to potential gas leaks, Scott wanted to create a proactive, cost-effective solution that minimises risks while ensuring minimal disruption to the public and businesses.

The vision resulted in the Smart Methane Detector—a robust, plug-and-play device designed for seamless integration across the UK which is installed to a location with just four simple screws.

Our innovative technology company is based in Scotland and is dedicated to transforming how Gas Distribution Networks (GDNs), shippers, and suppliers detect, analyse, and act on methane leaks.

By utilising ATEX-approved equipment connected to both a cloud data house and call centres (0800 111 999), the Smart Methane Detector empowers GDNs, shippers and suppliers to allocate resources intelligently while remaining compliant with stringent safety regulations



#### ADDRESS

Suite 1A, Avondale House,  
Phoenix Crescent,  
Bellshill, ML4 3NJ

#### GET IN TOUCH

Phone: 01698 907722

Email: [info@smart-compliance.co.uk](mailto:info@smart-compliance.co.uk)



#### OTHER INFORMATION

Proudly Serving Customers throughout the UK

[Privacy Policy](#)

Monday - Friday

09:00 - 17:00



# How It Works

## Detection and Monitoring

The Smart Methane Detector is a self-monitoring Methane detection device designed to be utilised in situations of failing but gas-tight pipework and other areas of leakage. The Smart Methane Detector is a revolutionary safety device that prevents frequent leakage checks in and around client properties, minimising the need for physical checks.

Our devices are designed for seamless installation, ensuring quick setup with minimal disruption and adaptability to a wide range of environments, from residential properties to large commercial buildings. Equipped with a SIM card, the detector provides real-time monitoring of methane levels, sending data directly to your secure client portal. Should methane levels exceed safe thresholds, the system triggers instant alerts via email or SMS, enabling swift responses to potential hazards.

Through your secure client portal, you can access detailed reports and trend analyses, ensuring compliance with safety regulations without the need for constant manual checks. Additionally, our dedicated team is always available to offer technical support, maintenance, and emergency assistance whenever required.



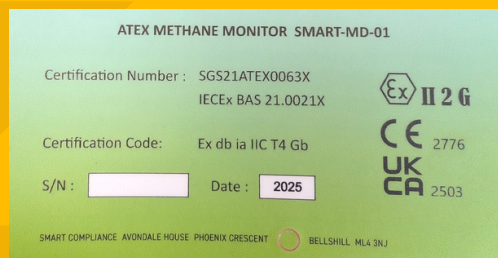


# Key Benefits

## Key Benefits of the Smart Methane Detector

- ATEX rated to Zone 1
- Adaptable to hydrogen with quick change to sensors
- Back-office portal access for full visibility of all detectors in the field, with data history
- Fully customisable software to amend leakage check times, e.g., can be set to any time and frequency
- Non-invasive alarm
- Battery and tamper alerts are sent to the portal
- Fully secure IT system
- 2 - year battery life (dependent on frequency of checks)
- Easy install, 4 screws into wall
- Battery change can be done by trained employees - keeps service in-house
- Temperature and humidity tested
- Covert design
- Not restricted to MOBs
- Connected to the main customer service line 0800 111 999

**PROTECTING LIVES | PROTECTING ASSETS | SIMPLYFYING COMPLAINE | SAVING MONEY**



### ADDRESS

Suite 1A, Avondale House,  
Phoenix Crescent,  
Bellshill, ML4 3NJ

### GET IN TOUCH

Phone: 01698 907722

Email: [info@smart-compliance.co.uk](mailto:info@smart-compliance.co.uk)



### OTHER INFORMATION

Proudly Serving Customers throughout the UK

[Privacy Policy](#)

Monday - Friday

09:00 - 17:00