



## 5000M Series

Industrial Safety System.

The EVRSafe 5000M is a fixed heavy-duty gas detection system ideal for commercial & passenger shipping vessels, as well as mining & industrial applications.

Able to stand up to the harshest conditions, the EVRSafe 5000M is a single-sensor, multi-toxic gas detection system that is perfect for almost any commercial or industrial environment.

EVRSafe 5000M sensors directly connect to a network or server point, enabling on-site or remote monitoring of readings and warnings via a secure network.

## Key features:

## Simultaneous detection of:

- / Bromid€
- / Carbon monoxide
- / CFC's
- / Combustibles
- / Hydrocarbons
- / LPG / Propane / Butane
- / Nitrogen dioxide
- / 404A, 407C & 4IO

#### Also:

- / Fixed unit with heavy-duty construction
- / Identifies presence of multiple gases
- / Comprehensive data logging & reporting via sync with PC or EVRSafe system server
- / Refresh rate of 3 times per second
- / Self re-callibration to compensate for atmospheric pressure
- Easy display navigation with on-screen instructions & large easy-touch buttons
- / Robust water resistant construction
- / 485 port & IO/IOO ethernet port
- / 24V DC input (Battery backup)

# The EVRSafe 5000M Series is designed for use for, but not exclusively in:

- / Commercial shipping / Minir
- / Oil & gas fields / Offshore oil rigs
- / FAA / CAA (Aviation)



Connect multiple units

for large areas

Configure sensor settings

24V input

Water resistant

Access on-line data logs

Comprehensive reports for preventative maintenance

# System configuration:

The EVRSafe 5000M Series sensors offer industry leading gas and air quality control detection in a robust unit built especially for extreme environments.

Comprehensive readings and reports can be accessed on-line for monitoring levels or averting emergencies.

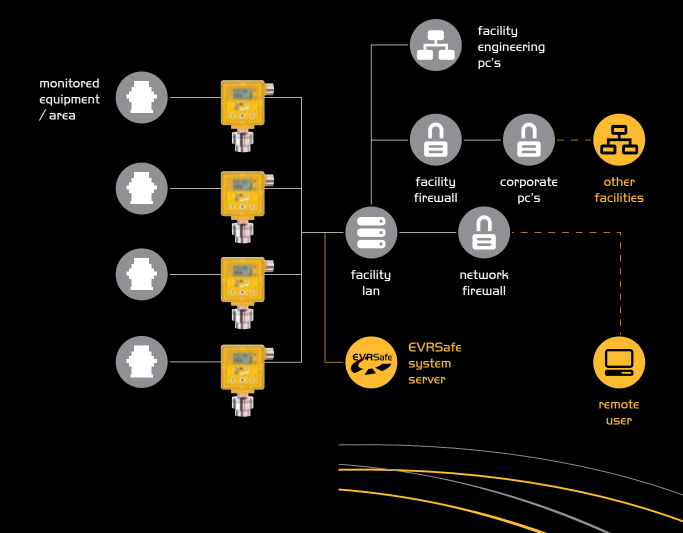
Data readings and reports are highly accurate and selective and are sent directly to your on-line portal securely from the EVRSafe System Server when the 5000M Series sensors are connected to a network.

#### Installation requirements:

Installations of the EVRSafe 5000M Series sensors can range from a simple single unit configuaration to a much more complex configuartion of multiple units.

Installation requirements will vary based on the size and complexity of your system configuration and the environment in which it is being installed.

Consult EVRSafe Solutions for advice regarding your particular circumstances.



#### Head Office:

/ 59 North Terrace HACKNEY SA 5069 Australia

#### **US Distribution Office:**

/ 814 South Military Trail
Building 6
DEERFIELD BEACH FL 33442
United States of America

# Global Offices

Learn more at evrsafe.com

#### Shane Faulkhead President

P + 6I 407 984 900 E shane@evrsafe.com

#### Nic Cox Vice President / Marketing

P + 6I 423 459 772E nic@evrsafe.com

### Peter Greig Vice President / Operations

P + 6I 4I8 834 I35E peter@evrsafe.com

P 1300 387 723



