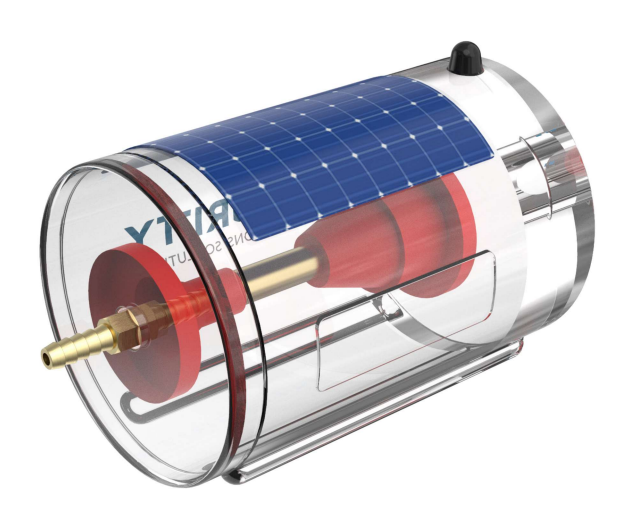




MEETOUR GROUNDBREAKING INTEGRITY METHANE SENSOR



GROUNDBREAKING TECHNOLOGY

The groundbreaking Integrity Methane Sensor is both sensitive and durable.

The sensor will exponentially increase ability, to reduce greenhouses by measuring methane to <0.5 parts per million (ppm) of atmosphere. The level of sensitivity can be adapted to suit the clients need. The sensor will be made available commercially at a fraction of the cost of comparable products.

In terms of price, performance and durability the Integrity Methane Sensor stand out from competitors!

The sensor is equipped with a small solar panel so that it self powers in a eco-efficient way.



PURCHASE OPTIONS

OPTION 1

SENSOR ONLY

Integrity Methane Sensors can be purchased and left in locations of interest by the client. The sensors all have a viewable screen showing the level of methane detected.

OPTION 2

WITH SERVICE PACKAGE

Integrity experts will visit your site to strategically position sensors. This may be on the ground or attached to a fixed structure. Site visits will keep

the requirement for Integrity Methane Sensor units to a minimum whilst ensuring the ability to detect methane with a high level of fidelity and ease.

The sensor includes a small communications panel constantly relaying signals to the Integrity Control Room so that methane levels are measured 24/7.

The Integrity Control Room will be able to offer expert solutions and mitigation through our network of professionals to help keep emissions to a minimum.

Integrity experts will make quarterly, or twice yearly, visits to the site to service, restore, replace or rehouse equipment.



DURABILITY

Integrity's Methane Sensor will greatly assist with the industrial compliance and improve government policy enforcement in the reduction of CH4.

Integrity's Methane Sensor has a range of operating capabilities pertaining to the likely temperatures the sensor may be exposed to, the need for data recording and transmission capabilities.

Integrity appreciates that every operating environment is different but our experts will have a solution for every eventuality and need.

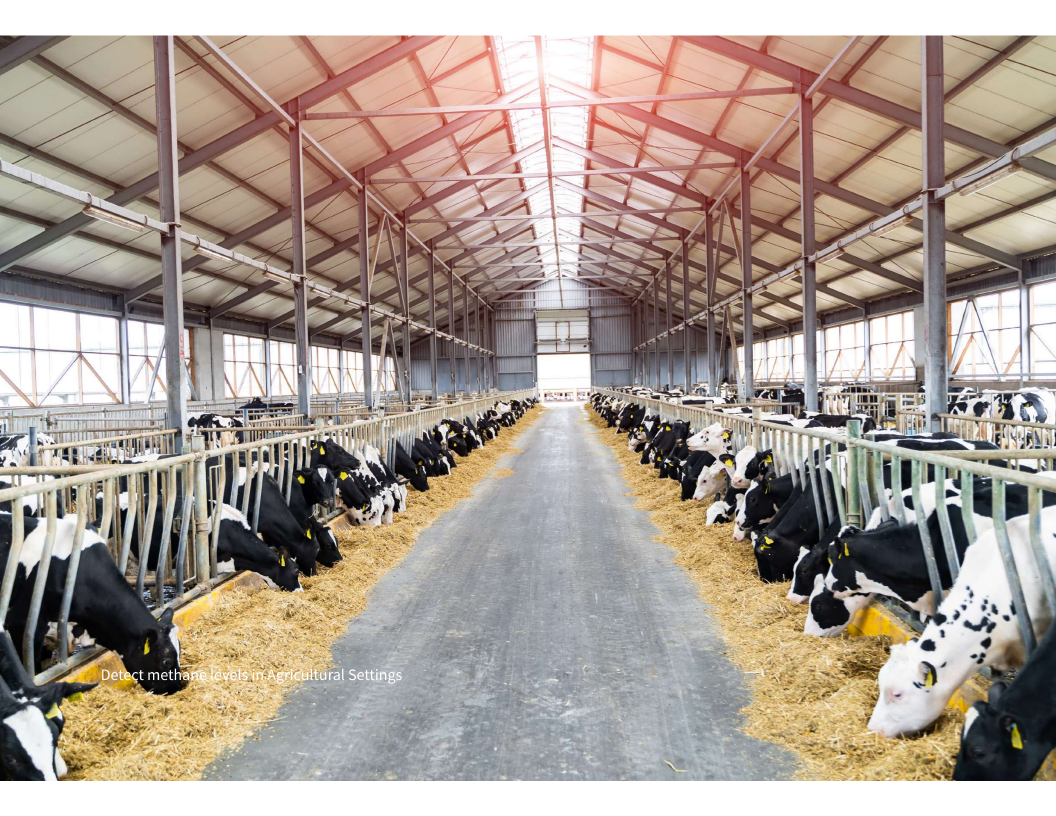
VERSATILITY

The sensor can be adapted to track other gasses or matter with a high degree of fidelity including carbon dioxide and nitrous oxide; the two other major Greenhouse gasses.











Please contact us for further details and pricing structures

Integrity Communications Solution 4040 E. Bijou ST. ste 120 Colorado Springs, Colorado 80909

> 001-(719)-331-0476 (USA) 0044-7942-295-807 (UK)

e. graeme.Towndrow@IntegrityCSInc.com **w.** www.integritycsinc.com