

GET ACTIVE ON ANY EQUIPMENT WHERE THERE MAY BE EXPLOSION RISK

WE'RE MAKING DESIGNATED 'SAFE AREAS' EVEN SAFER WITH GAS DETECTION FOR ANY EQUIPMENT, OF ANY AGE.



You have formally classified your Zone 1 & Zone 2 areas, but what about designated 'safe areas'?

We have the solution to make these areas even safer...

GASCHEKA™

This active gas detection system can be fitted onto any equipment of any age in less than a day.



When you are handling potentially hazardous materials, gases could easily cross from a Zone 2 area into what is considered a 'safe' area and put people at risk.



It only takes one spark to cause an explosion so, to keep people safe, Pyroban recommends that all equipment on sites with potentially explosive atmospheres is protected with active gas detection.





GET ACTIVE WITH GASCHEKA!

Gascheka is an active gas detection system that monitors the surrounding area of any type of vehicle or equipment. With active gas detection...

...if gas/vapour is detected at 10% LEL: you'll get a visual/audible warning and should drive away from the area warning any colleagues of the imminent danger.

...if gas/vapour levels rise to 25% LEL: the truck will automatically be brought to a controlled stop preventing any explosions and protecting you, your colleagues and your site.

Find out more about how you can get any equipment active with Gascheka at: www.pyroban.com/active

PYROBAN®

WWW.PYROBAN.COM TEL: 01273 456825