

OPTICAL GAS DETECTION

Opgal Real-time Systems



OPTICAL GAS DETECTION

Optical Gas Imaging or OGI is an innovative thermal imaging technology that utilizes high sensitivity infrared cameras for detecting minute fugitive emissions of industrial gases.



For the past decade, EyeCGas has been used globally and is now recognized by regulators to be the best system for leaked gaseous emissions reduction.

Gas Detection

OPGAL SOLUTIONS BRIEF

**EYECGAS 24/7
& 24/7 PRO**
At over 1Km

**EYECGAS
MINI-2**

Smart-style
Handheld
under 1 Km

**EYECGAS
2.0**

Pro Camera
Handheld
under 1 Km

EyeCGas 24/7 Pro

GASES DETECTED

400+ VOC's, CO₂, CO,
Methane, HH & more

EyeCGas Mini



EyeCGas 2.0



"TODAY, MORE THAN EVER EFFECTIVE GAS DETECTION SOLUTIONS ARE KEY TO CONTINUED AND SAFE OPERATION IN THE INDUSTRIAL WORKSPACE"...

Desire all-in-one solutions?
or
Prefer 3rd-party software?

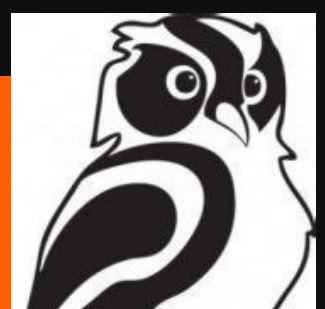
**With EyeC Site software
you have your all-in-one!**

EyeC Site in action-



ABOUT OPGAL

Since 1983 Opgal has been developing a broad portfolio of best of breed thermal camera solutions. Opgal developed the only gas leak detection camera of its kind in the world that has been certified for use in sensitive and hazardous locations according to European and American standards (ATEX, CSA, UL).



SOURCE: WWW.OPGAL.COM

Brought to you by: www.SecurityTransform.com