



Key Features



Realtime & Offline VOCs Quantification

Remote quantitative measurement of leak rates for most VOC's



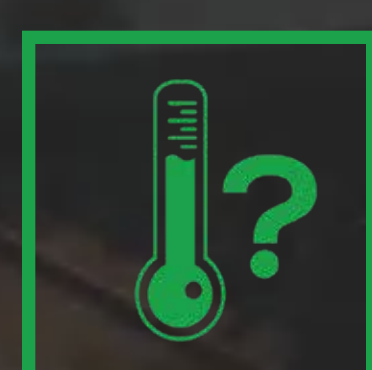
Automated Gas Detection & Alerts

Automated alerts based on raw data of OGI footage



Portable & Fixed Solution

Supports both EyeCGas portable and 24/7 fixed monitoring solutions



Intelligent Thermography

Automatically locate the hottest and coldest point in the region of interest

Key Benefits



Multiple Cameras View

EyeCSite Software can be used to display multiple cameras in one window display



Logs

Enables history of events review to follow up after an inspection



User-Friendly Interface

Easily configurable and seamlessly integrates into the EyeCGas products for simple use in the field



Safety

Class I, Division 2 Groups A, B, C, and D Hazardous Locations

EyeCSite Pro

Quantitative Measurement & Alert Software Solution for OGI Cameras with a Fixed or Portable User-Friendly Interface

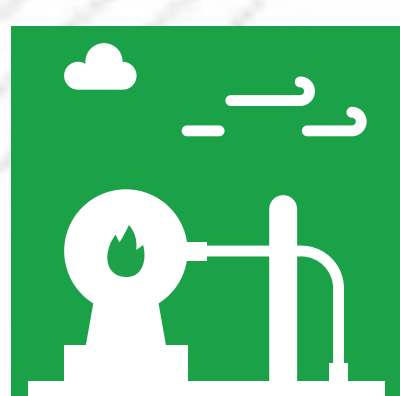


Optical Gas Imaging Solutions



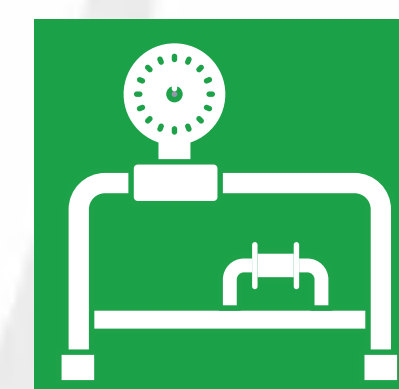
Oil Refineries

A 24/7 condition monitoring system will alert of any danger before it escalates, thus enabling quick and safe detection and visualization of fugitive emissions leaks, flare monitoring, or fire, before disaster strikes and causes irreversible damage.



Biogas and Landfills

Because gases produced by landfills are both valuable and sometimes hazardous, 24/7 monitoring is crucial. Optical Gas Imaging cameras can be used to measure methane levels, as well as total VOC levels. In the U.S., it is required to install gas monitoring and control systems to alert of flares and fugitive emissions.



Compressor Stations

Compressor stations transport natural gas to long-distances. They comprise of pipes, pumps, and valves in need of constant inspection and maintenance. Depending on the gas-well location, these remote stations benefit from an automatic 24/7 monitoring solution.



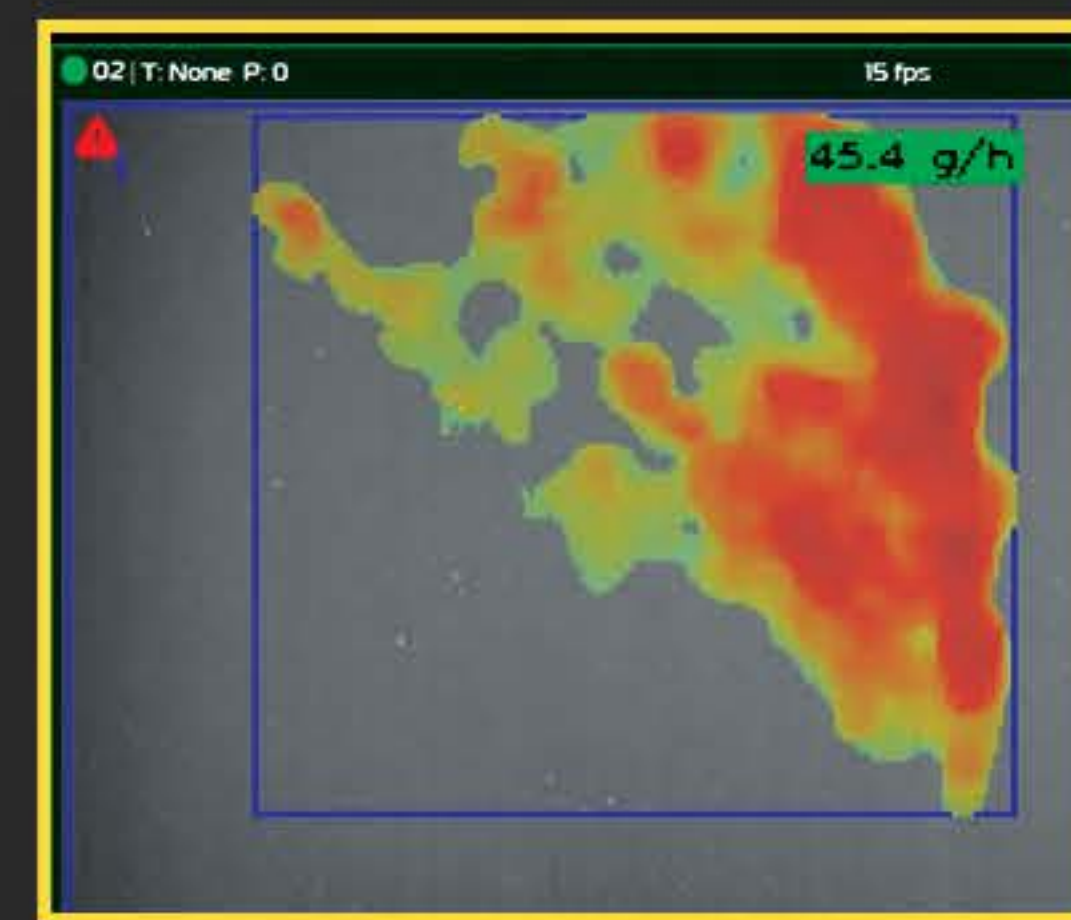
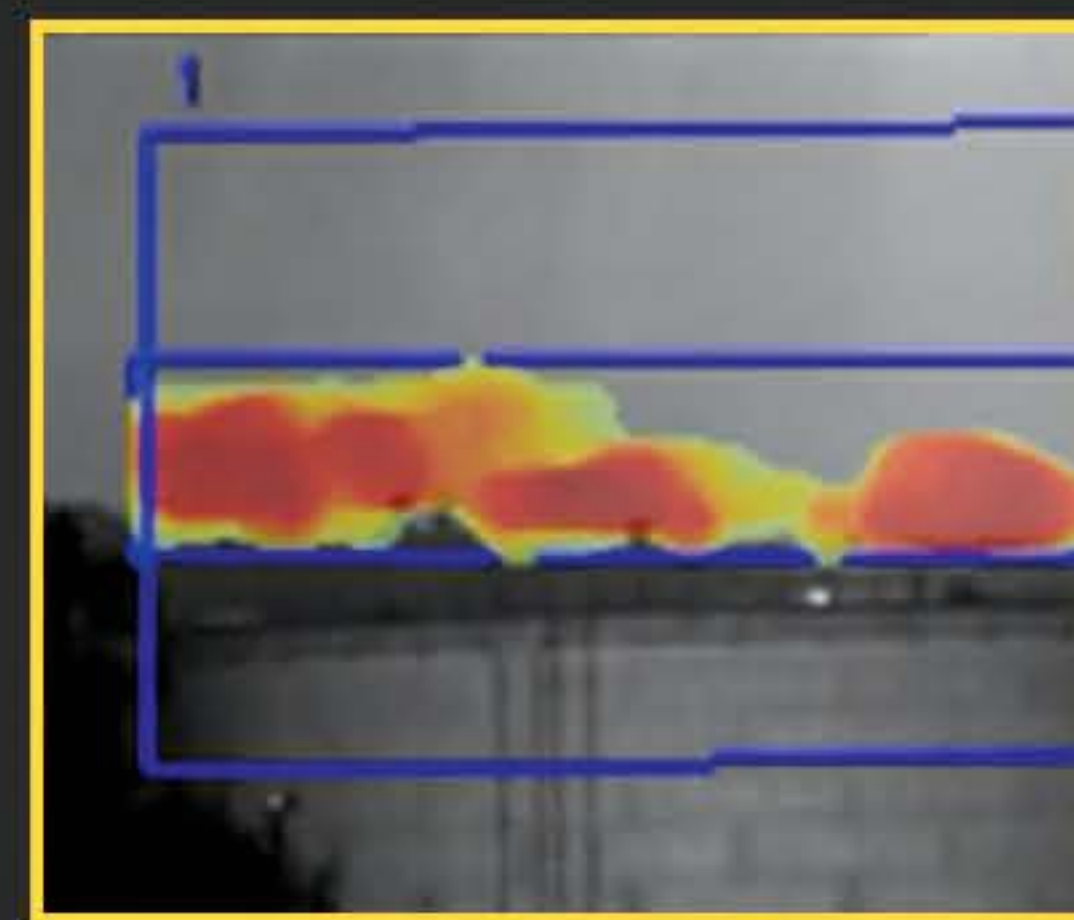
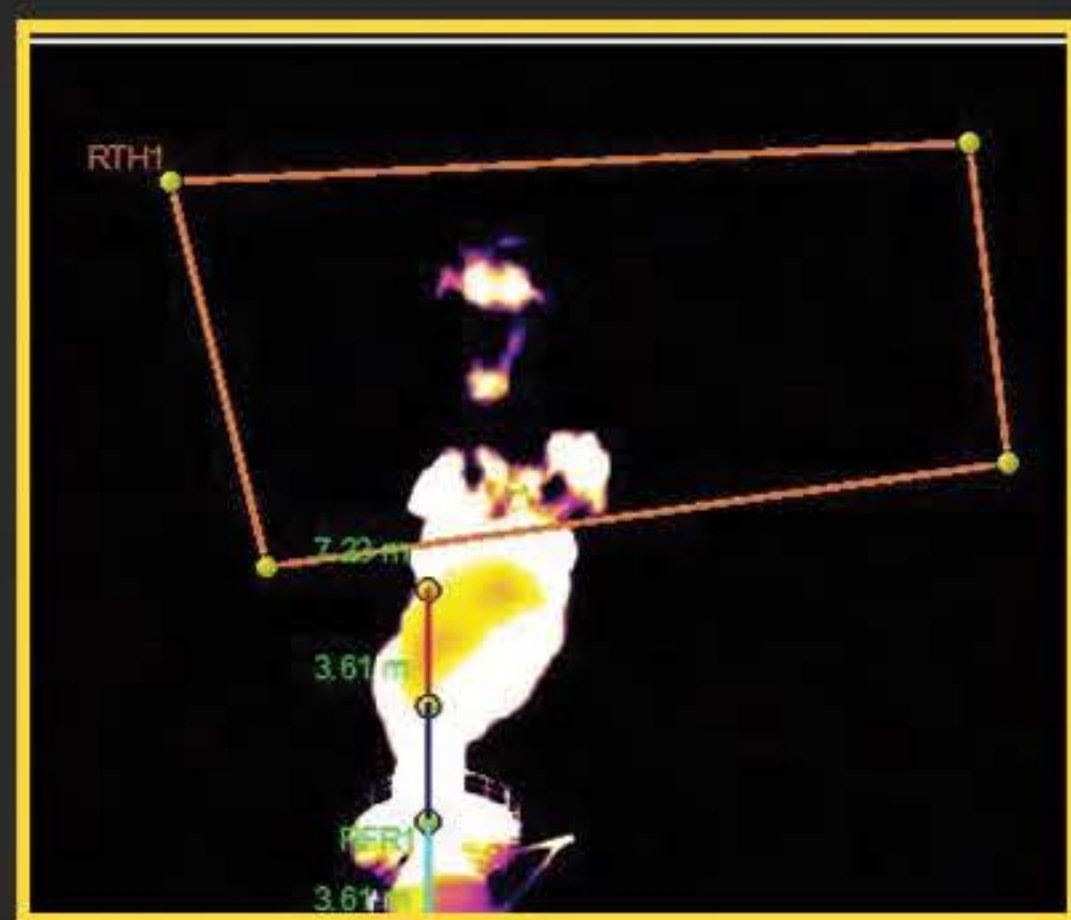
Off-Shore Oil Rigs

Off-shore drilling rigs deal with volatile substances under extreme pressure and in a hostile environment. This entails many risks, sometimes ending in tragedy. It is crucial to monitor and reach even the most remote station regularly, to catch potential leaks before they escalate.

EyeCSite

Automated Video Management
Software for EyeCGas 24/7
Fixed OGI Solutions

OPGAL²
Beyond the Visible



WHY CHOOSE EYECBSITE SOFTWARE?

- Laser Detection Integration
- Fire Detection
- Flare Monitoring
- Live Video Streaming
- Man-Down Alert
- Full Customization
- MODBUS TCP
- Open Platform Communication
- Alarm & warning recovery
- ONVIF device manager
- Video Management System
- 3rd party software integration

EyeCSite offers a wide range of functionalities that will detect, alert and quantify gas leaks for OPGAL's EyeCGas 2.0 , EyeCGas Mini and EyeCGas 24/7 Solutions. EyeCSite can detect and quantify all VOC's (including Methane, Benzene) in a very simplified and user friendly interface.

Combined with Opgal's handheld cameras, it will rapidly increase the surveyors efficiency and allow them to safely reach areas from a variety of distances. With OPGAL's 24/7 fixed monitoring solutions, it also offers a wide range of functionalities that will detect the different anomalies that could take place in any scenario, any given time.

