

EyeCSite[®] 2.0

Quantitative Optical Gas Imaging (QOGI) Software

OPGAL[®]
Beyond the Visible



EyeCSite is the industry-leading quantification software, offering a wide range of functionalities that detects, alerts and quantifies emissions in a very simplified and user-friendly interface, without the need for a close contact analyzer.





QUANTIFICATION

Calibrated accurately to quantify emissions from a safe distance - in leak rate (e.g. gr/hr) and max concentration (e.g. ppm) values.

COLORIZATION

Real time colorization of the gas plume enables for easy detection.

LOGS & REPORTING

Easily create a report at the end of each inspection with a build in reporting template.

WIRELESS CONNECTION

Wirelessly connects to the EyeCGas 2.0 - enabling quick on the filed operation.

REAL TIME ALERTS

Stream and quantify emissions in real time, or upload camera recordings at the end of your inspections.

MULTIPLE COMPOUNDS

Select from a list of multiple compounds for more accurate quantification reading.

USER FRIENDLY INTERFACE

Easy to operate software adapted to the inspection workflow.

SAFE & RUGGED TABLET

Strong, portable, powerful and fully certified for hazardous locations.