

EyeCSite® 2.0

Quantitative Optical Gas Imaging (QOGI) Software



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.

REAL TIME & POST ANALYSIS

Quantify emissions in real time on site or later on by uploading the videos from the EyeCGas 2.0

COLORIZATION

Real time colorization of the gas plume enables easy detection.

MULTIPLE COMPOUNDS

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

LOGS & REPORTING

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

USER FRIENDLY INTERFACE

Easy to operate software adapted to the inspection workflow.

WIRELESS CONNECTION

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

SAFE & RUGGED TABLET

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