

Frequent LDAR inspections can cut emissions by 90%. Reduce carbon footprint and enhance safety, by leveraging the only drone-in-a-box with an integrated OGI payload to autonomously detect emissions and their source

Optimize LDAR

Get daily reports on identified emissions and their source, without added operations

Streamline compliance

Simplify audits and adhere to regulations, with an automatically generated breadcrumb trail

Increase safety

Promote ESG goals and enhance employee safety, by advancing to unmanned aerial OGI inspections

Boost sustainability

Don't miss a leak, by conducting high-frequency, rapid, and full-coverage OGI inspections

Percepto Air Max OGI

The only drone-in-a-box with an integrated OGI payload



- Ventus OGI camera OOOOa (EPA) approved for detection of common VOCs
- RGB camera



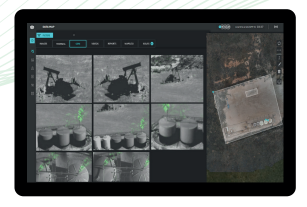
Percepto AIM software

Effortlessly detect fugitive emissions and their source



Inspect from anywhere

Accelerate emissions detection by viewing livestreamed OGI inspection, in real time



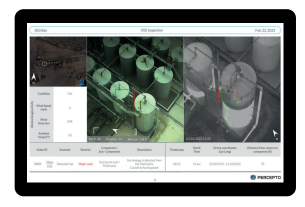
Standout for compliance

Demonstrate your GEM records with an automatically tagged geospatial model of your site



Optimize source detection

Base your LDAR inspection decisions on auto-generated breadcrumb trails



Reduce carbon footprint

Get automated reports highlighting emissions and their source

