



# PERCEPTO



## Autonomous gas emission detection

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



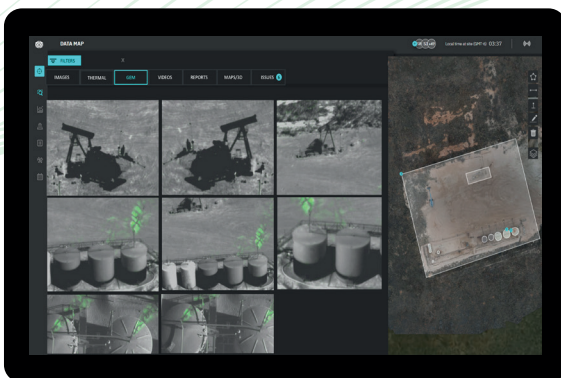
## Inspect from anywhere

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



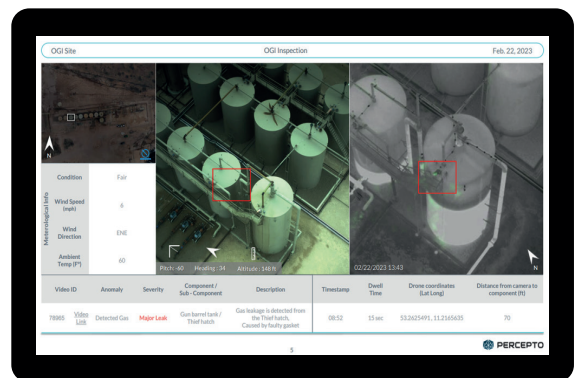
## Optimize source detection

Base your LDAR inspection decisions on auto-generated breadcrumb trails



## Standout for compliance

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



## Reduce carbon footprint

Get automated reports highlighting emissions and their source