GHGSAT

is the **global** leader in satellite methane-monitoring technology

OUR SATELLITE CONSTELLATION IS DESIGNED TO COLLECT ACCURATE, FACILITY-LEVEL MEASUREMENTS



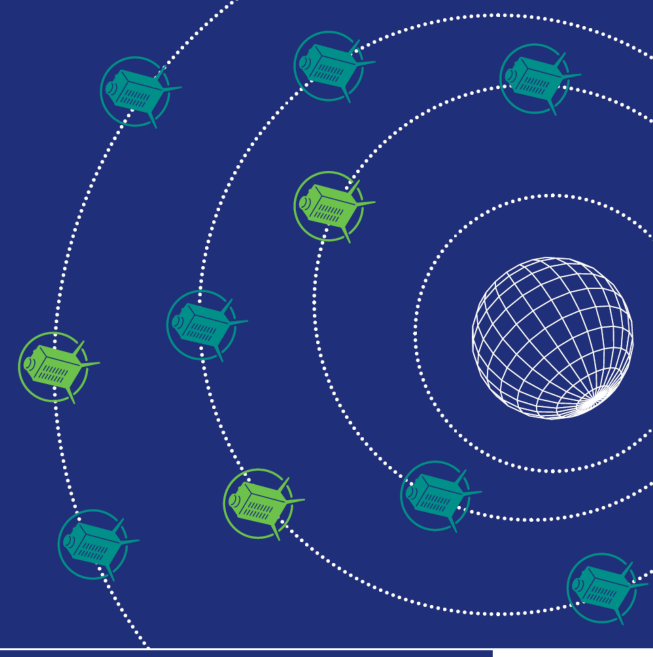


OUR LATEST AWARDS



Technology Fast 50 CANADA Deloitte.







GHGSAT FOR INDUSTRY

One solution applicable to multiple industries



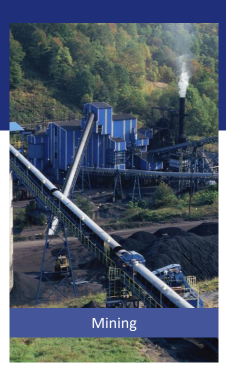
Wells, batteries, compressor stations, pipelines, tailing ponds, etc.



Landfills, waste water, etc.



Animal feedlots and waste recovery



Underground and open pit coal mines, and coalbed methane production



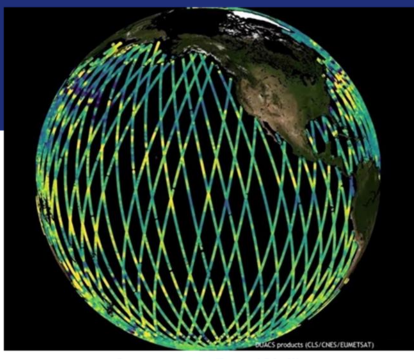
Thermal generation, hydroelectric, biomass, etc.

GHGSAT FOR GOVERNMENTS AND FINANCE

We sell aggregated information, derivative information and insights

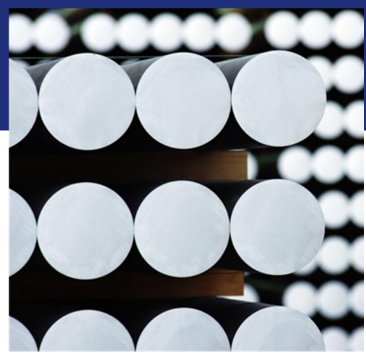


Financial Services:
Funds, financial market data providers,
risk ratings agencies



Government Data (Civil):

Space agencies (e.g. Copernicus), global stock-taking, inventories, global GHG maps



Carbon Footprints:
GHG intensity, low carbon premiums, industry self-regulation

METHANE ACTION - TODAY

GHGSat helps its customers to understand, control and reduce emissions



- GHGSat's customers mitigated over 6
 MtCO2e in 2023
- That's ~1.5 million cars off the road for a year
- Our ambition is to mitigate up to 50
 MtCO2e per year
 - For comparison, Apple's carbon footprint was 21 MtCO2e in 2022; Exxon's was 110 MtCO2e in 2022

Read about GHGSat (click on the logos):











