

The Problem:

Submerged Asset Inspections are Inefficient

Costs to Operator Today:

Per event: **\$200k - \$1.5m**

10'000 tonnes of CO2 per vessel

Costs to Operator Tomorrow:

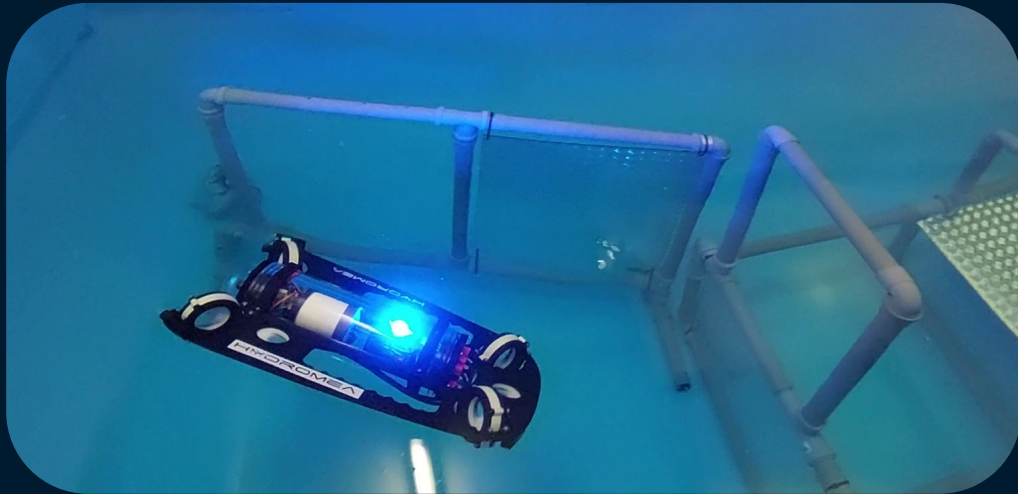
Per event: **\$20k - \$50k**

>95% reduction in CO2



We Automate Submerged Asset Inspections With Autonomous Portable Underwater Drones

Wireless drone prototype in a pool demo, May 2021



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Energy Sectors:

- Hydropower
- Offshore Wind
- Offshore O&G
- Nuclear Energy

+ Up to 90% cost reduction

+ Eliminating Safety Risks

+ Ad-hoc availability

+ Reducing CO₂ emissions