



Dive into the future,
autonomously

DEC 2023



The Ocean Economy
is thriving...



Up to
24,52%
CAGR 2010 - 2030





High opex



Low repeatability



Safety risks



Limited mobility

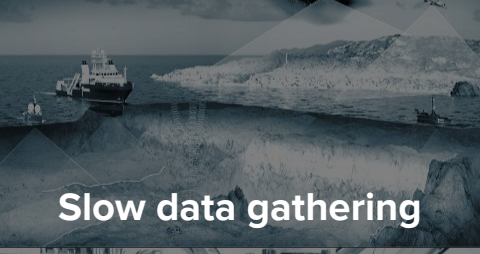


Training cost



Existing solutions are insufficient

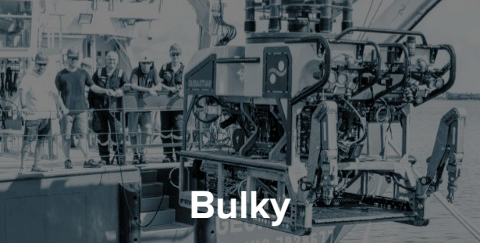
Low data resolution



Slow data gathering



High capex



Bulky



Staff intensive



Range constraints

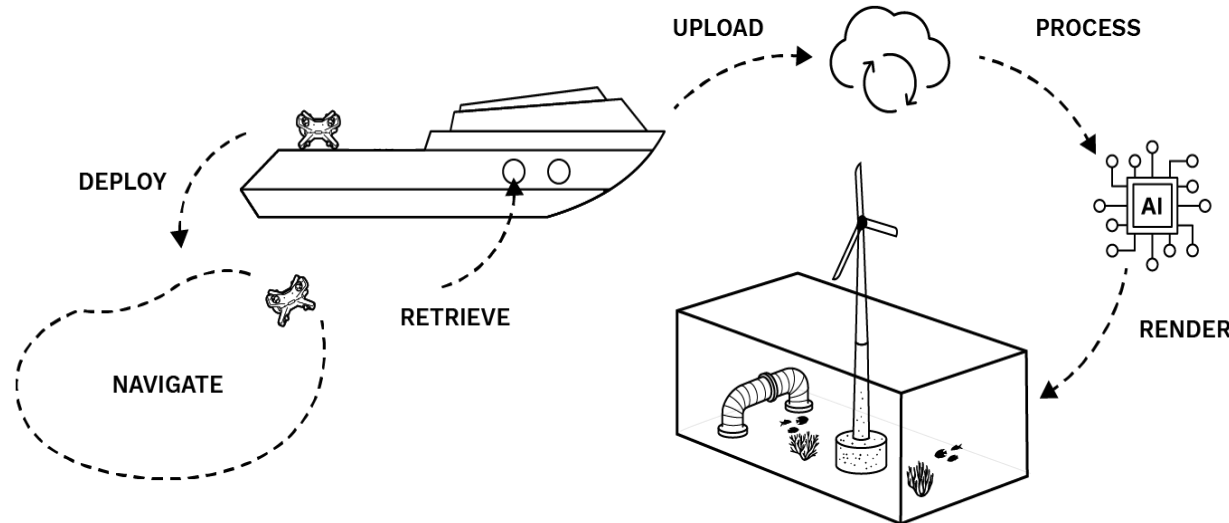
CO2-emissions

Unique end-to-end hardware/software solution



- ✓ Fully autonomous untethered operations
- ✓ Single operator deploy & retrieve
- ✓ Easy mission planning and monitoring
- ✓ Precise and repeatable operations
- ✓ Cloud storage & processing
- ✓ Automatic AI-based analysis
- ✓ Web-based visualization
- ✓ Automatic mission reporting

Unified system to gather and process underwater data



Increased speed
and range



Reduced
costs



Reduced carbon
emissions



Increased
safety



Increased data
reliability

THE FIRST CUSTOMERS



+20

Missions completed

"We were particularly intrigued by the uOne's capability to autonomously navigate a large stretch of the canal and come back to its precise starting point, its stability in operation and position holding which are key requirements for our needs."

- Jan, Smart Ocean Technologies Engineering Lead, Fraunhofer



5

Countries visited



+35 000 m²

High resolution maps reconstructed



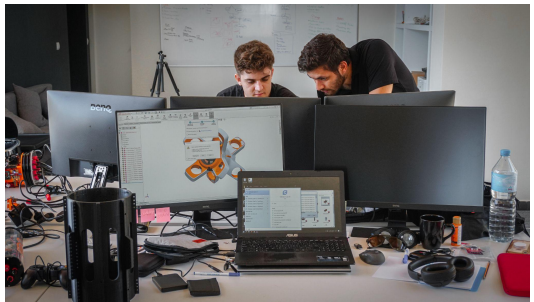
1500 m²

Average area mapped in 1h



6

THE TEAM



Supported by:

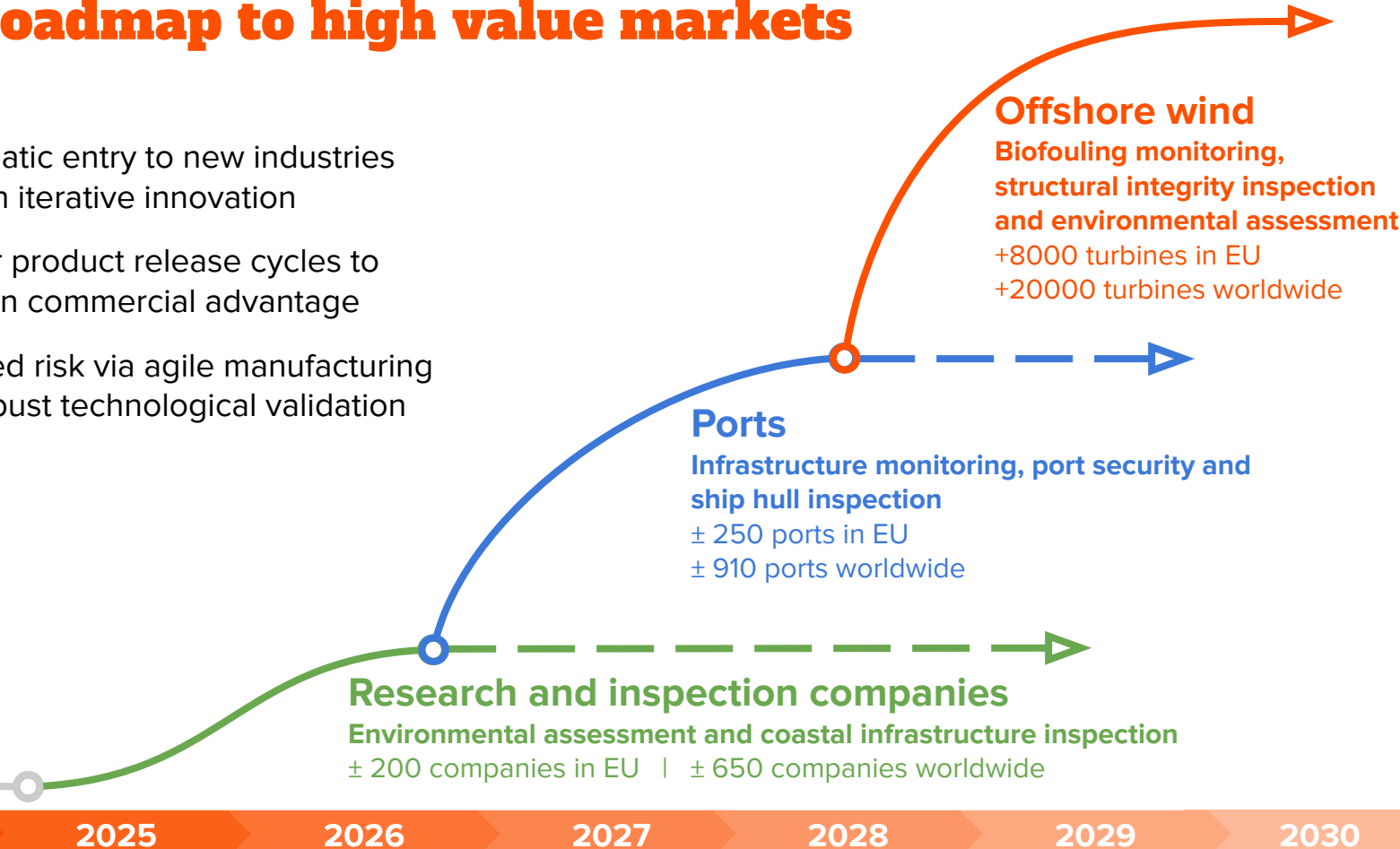


We are a **European deep tech startup** creating revolutionary underwater solutions leveraging the latest advancements in **Robotics, AI, and IoT**.



Clear roadmap to high value markets

- ✓ Systematic entry to new industries through iterative innovation
- ✓ Shorter product release cycles to maintain commercial advantage
- ✓ Reduced risk via agile manufacturing and robust technological validation



Profitable and scalable revenue generation



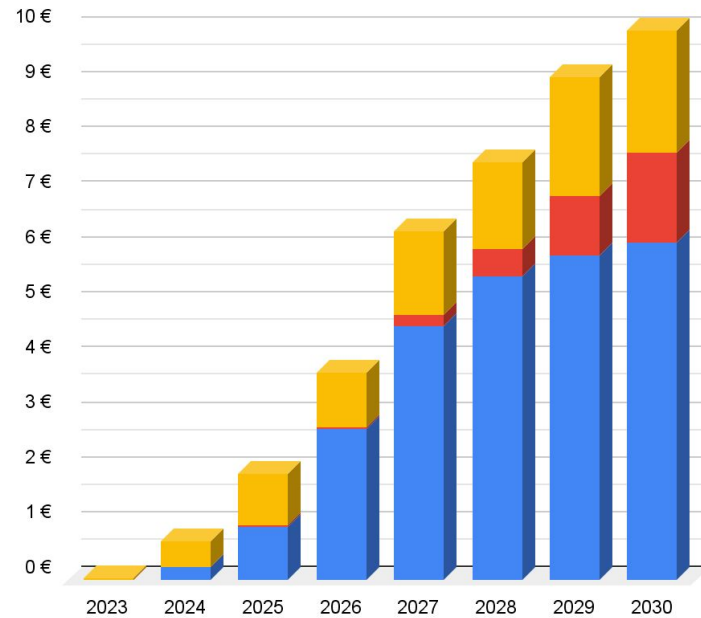
Hardware Sales
50 000 €/unit

Engineering Consulting
2 000 €/day

Software Subscription
Basic: 200 €/month
Standard: 500 €/month
Premium: 2 500 €/month

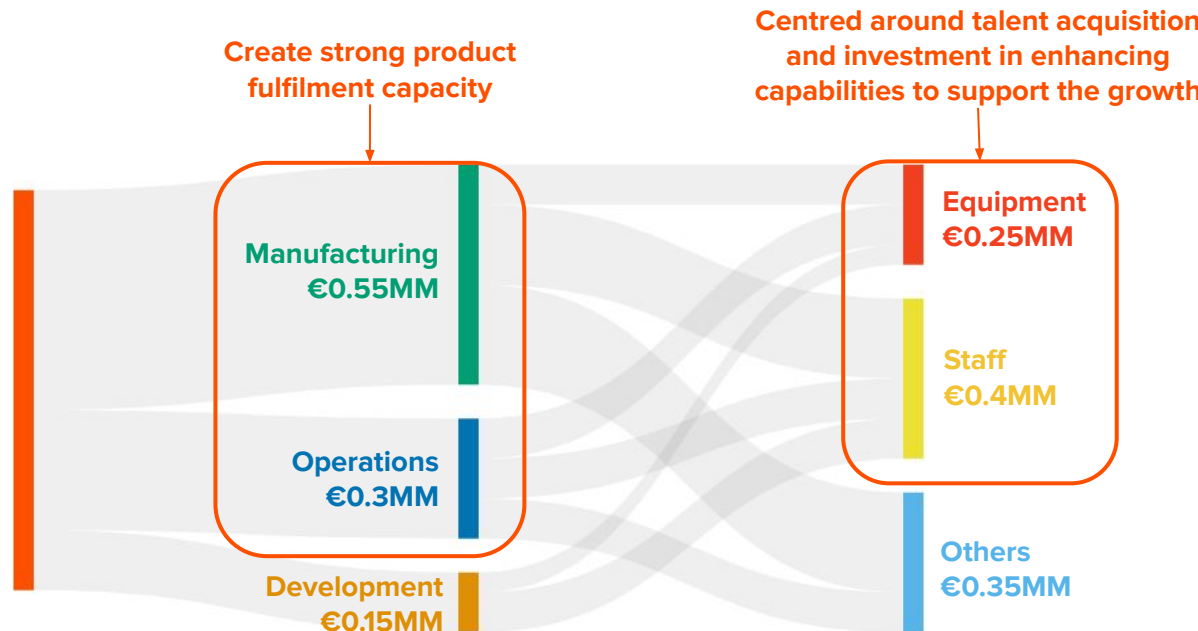
Yearly revenues by source (in MM)

■ Engineering Consulting ■ Software subscription ■ Hardware sales



Strategic use of funds to become business-centric

Funding
round target:
€1MM





WEBSITE

www.uware.io

EMAIL ADDRESS

invest@uware.io

PHONES

+32 495 34 36 94

+32 491 48 82 64

LINKEDIN

<https://www.linkedin.com/company/uware-robotics>

INSTAGRAM

@uware_robots





**Empowering
coastal infrastructure with
next generation
underwater tools**