



## WHY TUCCO?

Our unique approach using a no-touch, energy-only prevention method sets us apart from the competition and makes us more efficient, effective and greener.

## PROBLEM

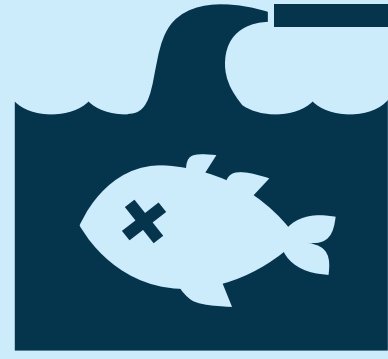
Biofouling is a **\$400B** problem

up to  
**40%**

Fuel consumption



Chemical pollution



Biological pollution

## SOLUTION

TUCCO is a system using autonomous, AI-guided underwater drones to apply Ultraviolet-C light to surfaces and prevent biofouling from forming.






## BUSINESS MODEL

- ✓ HAAS (Hardware As A Service) / Leasing
- ✓ Value-based pricing model

## VALUE PROPOSITION

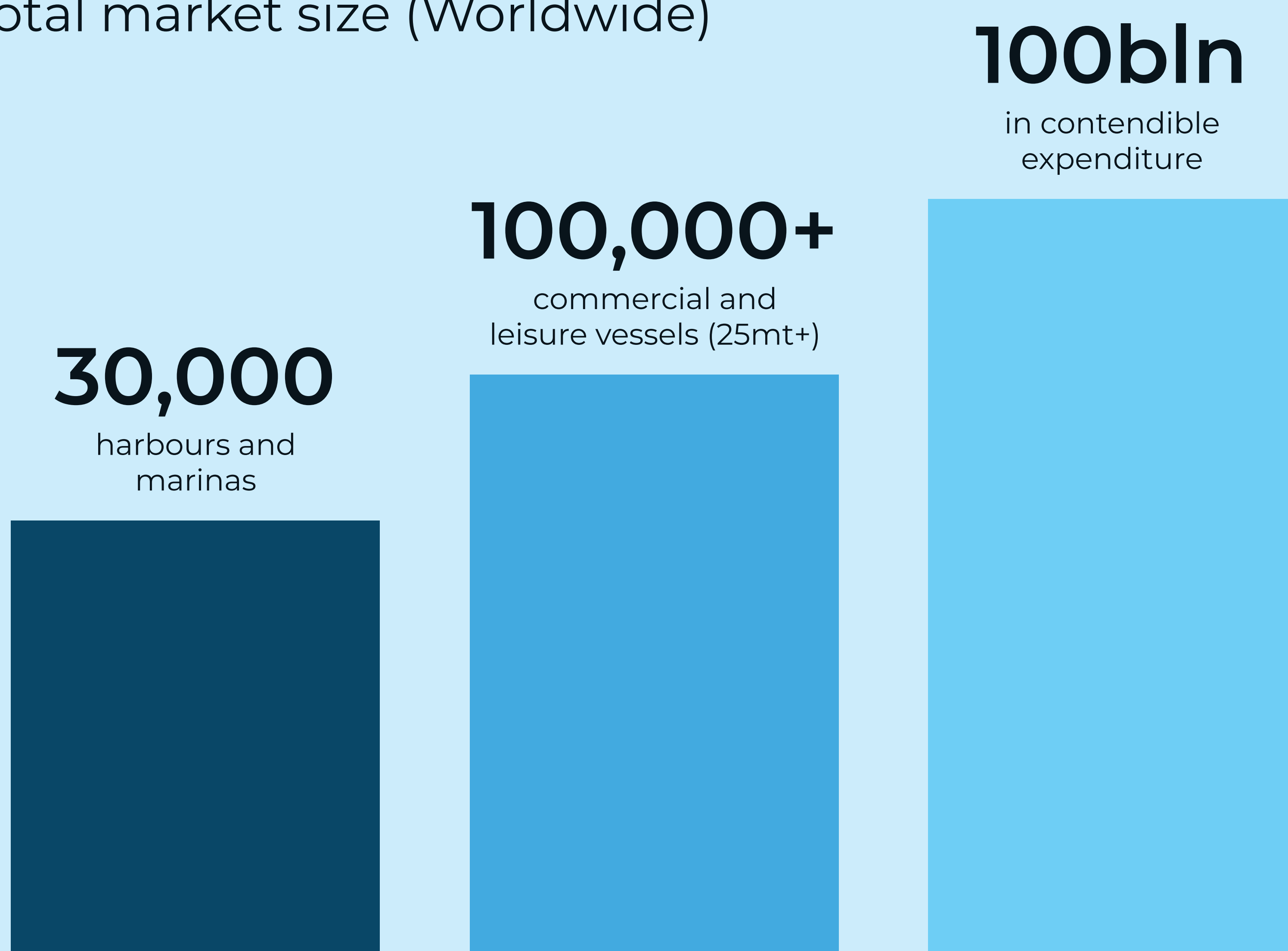
Dramatic improvement in operational efficiency/ cost and in environmental footprint.

## TRACTION

-  Patent obtained
-  Prototype built
-  Partnerships with commercial entities & universities
-  Team and premises ready

## MARKET

Total market size (Worldwide)



## WE ARE RAISING

**1.5mln**

GBP total raise over 3 x 6 months milestones



18 months TTM

## TEAM



Pietro Bonavita  
Co-Founder & CEO



Marina Sivoplyasova  
Co-Founder & COO



Michele S.  
CTO



Paolo Scala  
CLO



Matteo D'Amato  
CFO