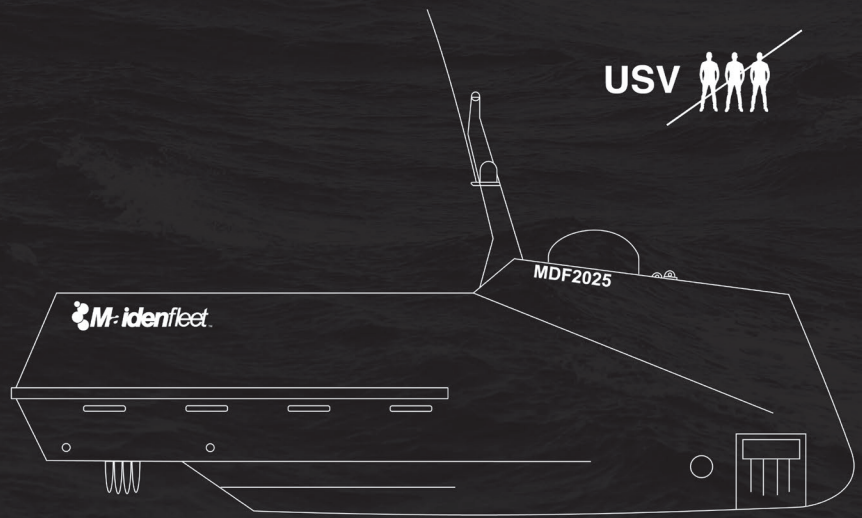


# Securing Our Seas, Sustaining Our Future

Maidenfleet is deploying a fleet of dual-use autonomous vessels for sustainable seafood harvesting, persistent border security and maritime surveillance within sovereign EEZs

Investment Opportunity

Maidenfleet



**For meaningful global change to take hold, it must align with both environmental imperatives and strategic interests.**

Maidenfleet unifies next-gen sustainable fishing with autonomous maritime security unlocking commercial scale, ecological protection, and national utility in one platform. Without this shift, fishing stays destructive and surveillance remains fragmented. We offer a smarter, scalable solution built for the future of oceans and defense.

## How are we doing this?

Well, the secret's in the stack. We've eliminated the need for crew at sea, unlocking a new class of autonomous vessel, smaller, smarter, and purpose built for dual missions: sustainable fishing and real-time maritime surveillance.

Powered by robotics, automation, and AI, Maidenfleet harvests seafood with precision while simultaneously monitoring EEZs, detecting illegal fishing, and supporting border security—24/7, in any conditions. Two industries. One platform. Zero compromise.

## Our Impact

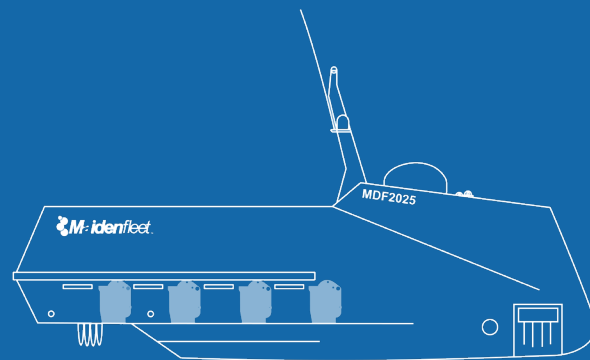
Maidenfleet's platform enables:

### Environmental, Security & Conservation

- Zero nets, zero bycatch
- Eliminates seabird bycatch
- No damaging trawling methods
- Real-time, verified catch data
- Passive ocean data collection
- Protects high-value marine reserves
- Continuous maritime surveillance
- Lower emissions, leaner fleets

### Commercial, Social & Sovereignty

- Fully autonomous, no crew costs
- Creates skilled coastal tech jobs
- Increases margins, reduces operational costs
- Disrupts illegal fishing markets
- Secures valuable sovereign waters
- Globally scalable with repeatable revenue



## Stage 1

MK1 Harvest System  
Development

## Stage 2

Field Trials  
Harvesting System

## Stage 3

Full Scale  
Systems & Vessel Platform

### It Starts Here

Stage 1 is Maidenfleet's modular launchpad. We're building the full-stack vessel platform that fuses sustainability with security, enabling profitable, autonomous fishing and 24/7 maritime surveillance in one system. This is a wedge into a multi-billion-dollar global industry overdue for transformation.

### Traction to Date

- MoU in place with Moana New Zealand.
- \$400K Government co-funding secured (matched funding still required).
- Expert team assembled across robotics, AI, autonomy, systems design, fisheries compliance, regulation, and vessel construction.

### Meet the Founding Team



**Daniel Burrows**  
Founder | CEO



**Dr Bourhane Kadmiry**  
CTO



**Christopher Tyler**  
CPO

### Our Ask

# \$500,000 USD

We're seeking investment to build and validate our MVP and we want you on board.

Your capital will:

1. Prove our modular MVP in real-world conditions
2. Unlock upto \$400,000 NZD in matched government co-funding
3. Position us for global scale across seafood, security, and sovereignty

This is an opportunity to get in early on a dual-use ocean tech platform redefining how the world harvests and protects its seas. Let's build the future together.



Callaghan Innovation  
New To R&D Grant

[www.maidenfleet.com](http://www.maidenfleet.com) | +64 22 159 0932 | Nelson NZ