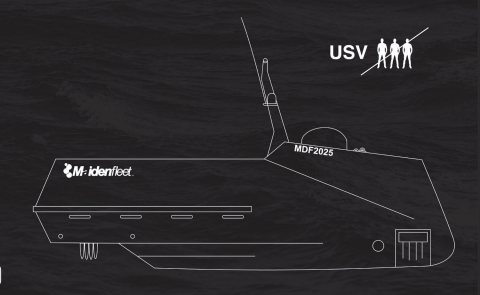
Securing Our Seas, Sustaining Our Future Maidenfleet is deploying a fleet of dual-use autonomous vessels for sustainable seafood harvesting, persistent border security and maritime surveillance within sovereign EEZs

Investment Oppurtunity

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

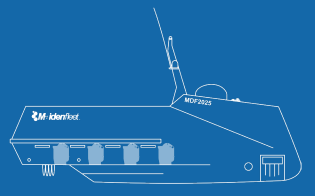
- Fully autonomous, no crew costs
- Creates skilled coastal tech jobs
- Increases margins, reduces operational costs
- Disrupts illegal fishing markets
- · Secures valuable sovereign waters
- Globally scalable with repeatable revenue







Stage 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



Dr Bourhane Kadmiry



Christopher Tyler

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.



