

The next generation, multi-domain, effects delivery platform



Combining the range and speed of a long-range insertion craft with the covert nature of a submersible vehicle, VICTA discretely delivers operators, payloads and equipment into contested waters.

Performance

6 6 5 1	0.50
Surface Endurance	250nm
Surface Speed	40 kts
Transition Time	2 minutes
Subsurface Endurance	25nm
Subsurface Speed	6 kts
Crew	2
Operators	6
Weight	9.5 gt
Fits in a 40ft ISO Container	



Digital Control System

- Ease of use: Reduce the cognitive burden.
- Future proofed: Ensure technology superiority.
- Control: Manned, Remote and Autonomous.

Operator Centric Design

- Customisable User Interface.
- Haptically enabled piloting.
- Scientifically proven, performance preserving seats.

Discrete Maritime Operations:

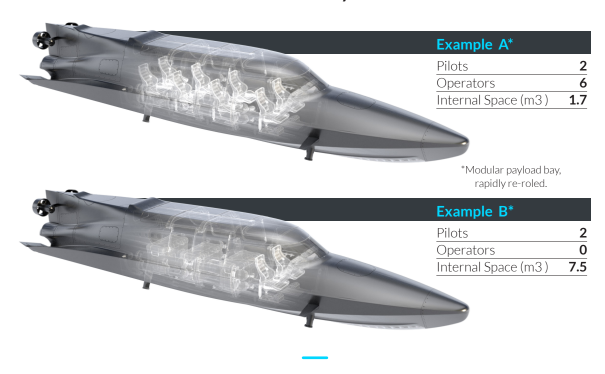
- Force packaged: Independent or in company.
- Over The Horizon (OTH) Asset.
- Optimised for MUM-T operations.







Variable Payload



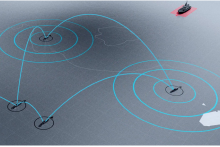
VICTA - Manned, Remote or Autonomous Control

Deployment



Land, air or sea.

Communication



Capable of supporting MUM-T operations.

Detection



Utilise SSC M-UAV to detect and avoid adversary assets.

Submerge



Our Control System automates sequences that enhance safety and simplify complex operations.

Payload



Deliver operators, payloads or equipment.

