

IVER4 900

Deployable Autonomous Underwater Vehicle

Torpedo Tube

Launch and Recovery



First to launch and autonomously recover AUV from an underway U.S. Navy submarine



First lithium-ion technology in AUV approved for submarine use by the U.S. Navy



First to launch and autonomously recover AUV with UK Royal Navy

Autonomy and Modularity



Toolless joiner for rapid field payload swap



Onboard processor for payload control and autonomy software



Superior stability for outstanding sensor performance



Track record of successfully hosting dozens of third-party payloads

Strategic Advantage



Submarine force multiplier



Reduced risk to crews



Extended underwater reach



Persistent undersea presence