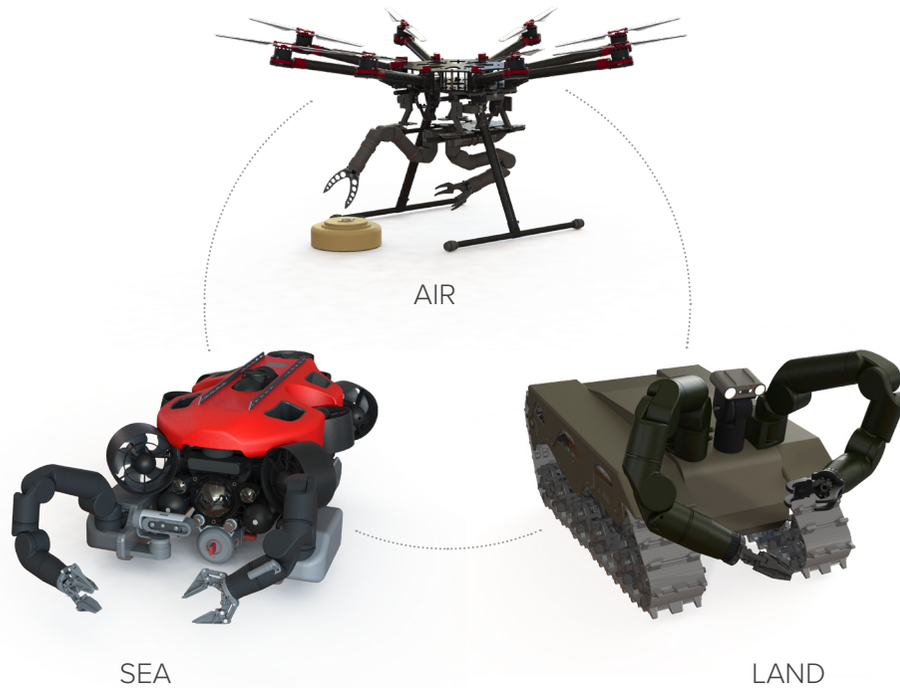


ADVANCED MANIPULATORS

FOR UNMANNED NAVAL, LAND & AIR SYSTEMS

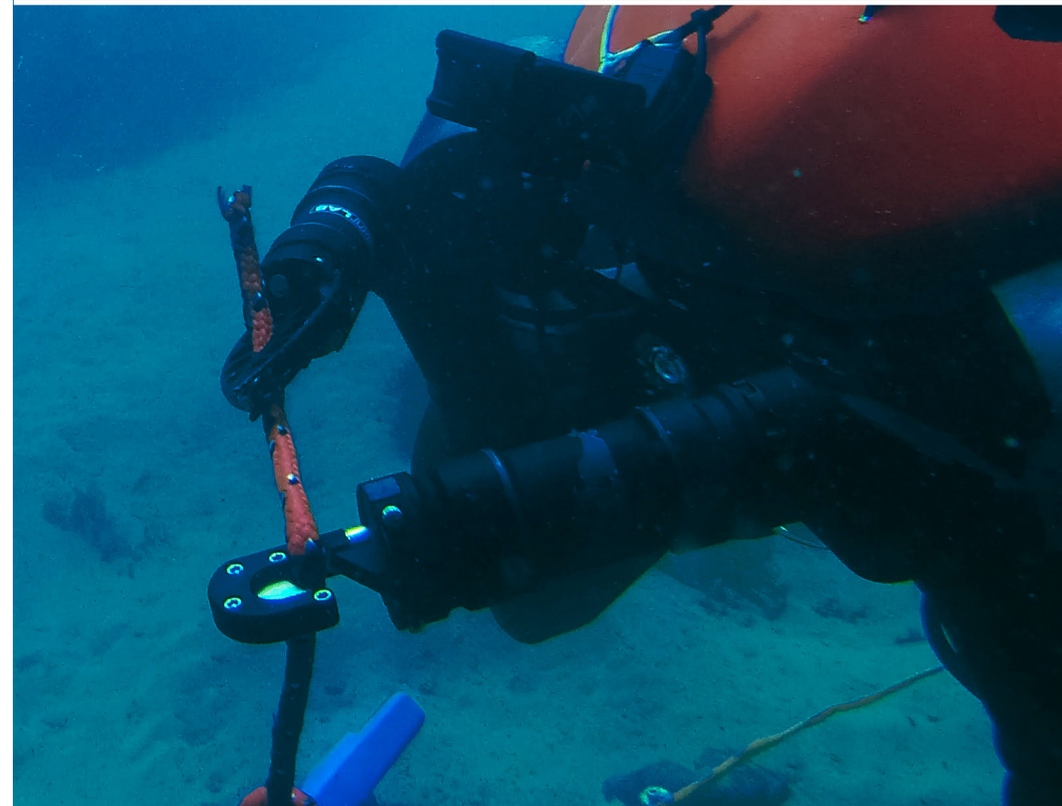
Reach Robotics creates tough, durable, advanced manipulation and perception systems, extending human reach into harsh environments. Our systems enable UUV, UGV, and AUV operators in mission-critical Defence and Commercial sectors to remotely inspect their infrastructure and intervene in their environment, multiplying efficiency and safety. Reach Robotics was established in 2016 and is headquartered in Sydney, Australia.

----- TECHNOLOGY IN USE WITH US & UK MILITARY



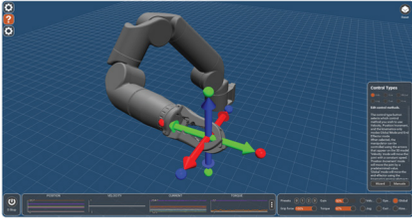
WHAT MAKES US DIFFERENT?

- Technology adopted for use on US DoD Program of Record systems
- World's most compact, intelligent subsea manipulators
- Designed specifically for next-generation on-the-edge machine vision and AI applications
- In contract with the Australian DoD



SOLUTIONS TO REAL-WORLD PROBLEMS

ENABLED BY INTELLIGENT PERCEPTION & CONTROL SYSTEMS



Autonomy-Assist Control Modes



Master Arm Control Interface



Diverse Mission Tooling



Vision Systems

