



### OUR MISSION

Develop vendor agnostic advanced software solutions for:

- Scaling the employment of robots in any domain
- Enhancing platform and fleet planning and operations
- Allowing one-to-many command and control
- Integrating solutions into vendor and end-user systems

### OUR ADVANTAGE

We are a small, agile team with:

- Over half a century of collective experience in R&D innovation in the autonomous and robotic systems sector.
- Expertise in AI-enabled robotic control, advanced optimisation algorithms, data exploitation, behavioural modelling, robotic teaming, and systems and software engineering.
- Enduring innovation partnerships with Defence, university and industry sectors.

### SERVICES

We can also work with you to integrate our products into your systems, or as a research and development consultancy to help you exploit emerging AI technologies in your business.

### OUR SOLUTIONS

Our solutions are tailored to support integration of multiple platform technologies from different vendors into a unified mission capability. They include the following developmental products:

**SCIROCCO™ Multi:** SCalable Intelligent Robotic Command and COntrol solution and core enabling infrastructure for advanced one-to-many command and control.

**SCIROCCO Argos™:** Maritime routing solution that exploits dynamic ocean models to optimize routes against a broad range of criteria while meeting critical mission constraints.

**FRNE™:** Field-replicable Network Edge (FRNE). A generic, software-definable C4 module supporting rapid integration of physical RAS platforms and digital AI systems/products.

### CONTACT/ADDRESS DETAILS

[liminal-systems.com.au](http://liminal-systems.com.au)

[info@tasdcrc.com.au](mailto:info@tasdcrc.com.au)