AUSTRALIAN MARITIME ROBOTICS



The **LifeSava** is a fully autonomous / remote rescue vessel design for MOB, Surf Rescue, White Water and Remote Rescue applications.

It is fully designed and built in Australia.

FEATURES

- Fully Autonomous or Remote Operation
- Long Range communications with video feed
- Self-righting
- Fully Waterproof for the harshest conditions
- Fully guarded propellor and rudder
- Unsinkable with 5 buoyancy chambers
- 4 kW electric drive
- Water-cooled propulsion and battery system

TARGET APPLICATIONS

- Man Overboard Recovery (without rescue swimmer)
- Surf Rescue where other assets are not available
- White Water Rescue
- Line Pulling from rescue vessel to other vessel in breaking / shallow water
- Line Pulling from vessel to vessel
- Close-in ISR

COMPANY CAPABILITIES

- Australian Sovereign Capability
- Electronic, Software, AI, Mechatronic Engineering
- Robotics System Development
- Sensor / Payload Development
- Robotics Integration / Customisation
- Urgent Needs supply

CONTACT DETAILS

Dr Joe Cronin

Australian Maritime Robotics

Unit 2, 97 Moggill Road, Taringa, QLD, 4068 0412 287 483

joe@australiandroid.com.au