

Experts in Naval Architecture & Marine Engineering

Australian-owned SME

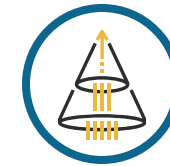
Collaborative engineering and consulting support over the vessel and project lifecycle.

- Naval Architecture
- Mechanical and Marine Engineering
- Electrical Engineering
- Structural Engineering
- Hull and Outfitting
- Integrated Logistics Support (ILS)
- Platform Systems Integration
- Configuration Management
- Procurement
- Program and Project Management
- Risk assessment and safety case development

Engineered for Defence.

Rubicon Associates' multi-disciplinary team are established experts in the design, production, system integration, sustainment and capability upgrade of Naval Platforms.

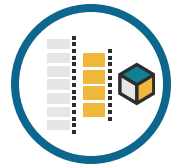
Rubicon Associates has been involved in design, construction, and integration projects for all RAN platforms – including the Collins Class Submarines, Hobart Class Destroyers, Anzac Frigates, Hunter Class Frigates, Canberra-Class Landing Helicopter Docks, Supply Class Auxiliary Oiler Replenishment Ships, HMAS *Choules*, Leeuwin Class Hydrographic Ships, ADV *Reliant*, Huon Class Minehunters and Armidale, Cape and Evolved Cape Class Patrol Boats, STS *Young Endeavor II* – and other Commonwealth Departments such as Australian Border Force Cape and Bay Class Patrol Boats, Department of Defence Arafura Class Offshore Patrol Vessels and prime contractors.



EXPERTISE



COLLABORATIVE ENGINEERING SUPPORT



FLEXIBLE DELIVERY SUPPORT

Technical expertise, independent thinking, and flexibility are the hallmarks of our service.

Sophisticated and complex engineering challenges are our specialty.

