

UNDERWATER CAPABILITY DESIGNED TO KEEP WARSHIPS IN SERVICE AT SEA LONGER

Franmarine™ is an Australian subsea and technology organisation renowned for supporting Defence with a unique range of underwater services and support anywhere at any time. We are trusted to maintain seaworthiness, marine biosecurity compliance and optimum fleet performance across the region.

Franmarine™ is powered by the MarineStream™ technology solution establishing standardisation, transparency and traceability across underwater sustainment programs, covering multiple jurisdictions (AUKUS) and delivering tangible ESG outcomes.

RANMARINE™

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DIFFERENTIATORS:

The only organisation in Australia delivering a complete marine biosecurity compliance and biofouling management service.

- Technology-enabled capability designed to enhance the hydrodynamic and acoustic performance of naval platforms.
- Sovereign underwater sustainment capability unique to Australia, extending trusted critical support to allied forces (AUKUS).
- Consolidated capability to ABS, Lloyds, DNV, BV, NK Class, and marine biosecurity specification.
- MarineStream™ multi-user, real-time remote access to highly technical or regulated diving and ROV interventions.
- Key relationships with multiple Defence prime contractors and members of the Defence Industry Security Program (DISP).

VALUED CLIENTS:



Australian
BORDER FORCE



Ministry of
Defence
(UK)



CAPABILITIES:

- Fleet wide marine biosecurity compliance and biofouling management solutions.
- In-water hull cleaning, niche area cleaning and invasive marine species treatments (surface force, submarines and infrastructure).
- Corrosion management, material preservation, underwater blast and paint (vessels & infrastructure).
- Marine infrastructure remediation, structural upgrades, and new construction support.
- Mooring design, installation, inspection and maintenance.
- Class approved ROV survey and inspection.
- Marine and logistical vessel support.

MANAGEMENT SYSTEM CERTIFICATIONS:



- Quality, Environment and OH&S
- ISO 9001:2015
- ISO 14001:2015
- ISO 45001:2018

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CLEAN

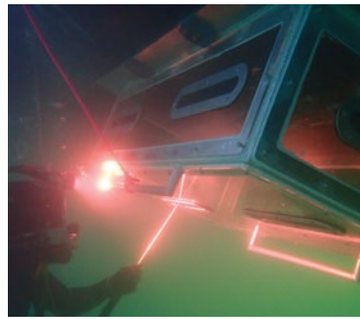
SURVEY

MAINTAIN

REPAIR

SUSTAIN

The integrated biofouling and underwater asset management system combines Australia's only regulatory compliant in-water cleaning and filtration hardware, with novel blockchain technology that is setting a new standard in underwater sustainment capability.

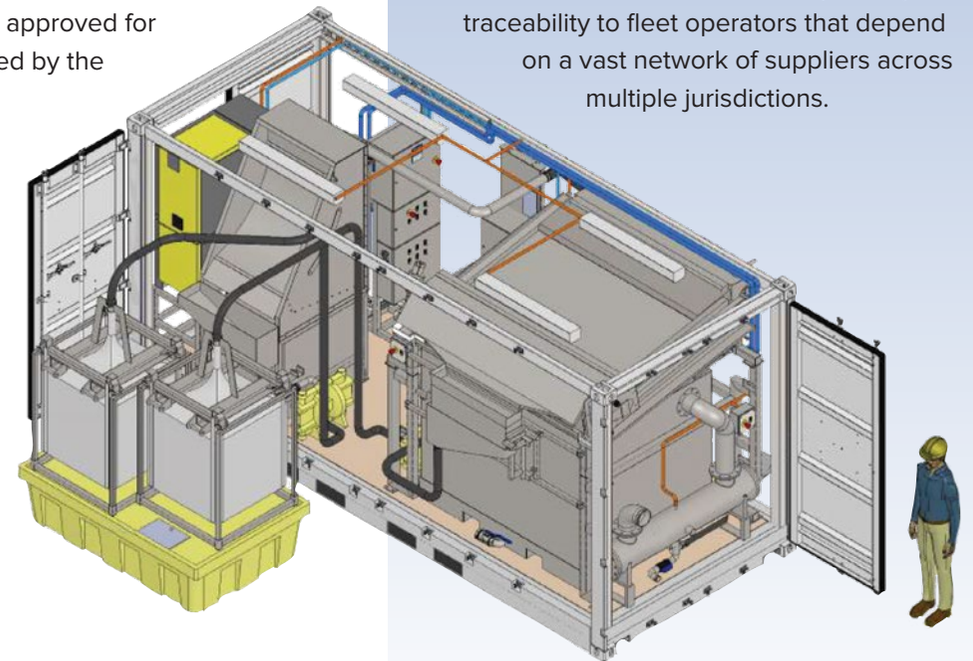


The MarineStream™ in-water cleaning system

- The only in-water cleaning system compliant with the Australian In-Water Cleaning Standards.
- A single 20" container, 10µ filtration and water processing unit with UV treatment capability.
- Designed for rapid deployment and operation from wharf side or suitable support vessel.
- A multifaceted system with tailored compatible tooling capable of a complete clean to biosecurity specification.
- The only in-water cleaning system approved for use within Australian ports and used by the Royal Australian Navy.
- Approved for use in Canada for the Royal Canadian Navy, and Coast Guard.

The MarineStream™ biofouling and underwater asset management platform

- Holds the asset for instant operational readiness, seaworthiness and compliance demonstration purposes.
- Contains digitised biofouling management plans, record books and multi-party workflows.
- Captures data directly from integrated underwater inspection hardware (CCTV & ROV) assuring integrity of immutable records, a common source of truth.
- Enables interrogation of all data by authorised stakeholders within the ecosystem.
- Provides standardisation, transparency and traceability to fleet operators that depend on a vast network of suppliers across multiple jurisdictions.



MarineStream™ is lifting the standard of underwater sustainment from a global supply chain perspective, ensuring compliance, seaworthiness and operational readiness from anywhere at any time.

