



CENTURION

SUBSEA SERVICES



PRACTICAL SUBSEA SOLUTIONS, BUILT AROUND YOUR PROJECT

At Centurion Subsea Services, we deliver fit-for-purpose equipment and support across construction and installation, IRM, decommissioning and asset recovery.

We work closely with clients to understand their scope, vessel capability and operating environment, then configure the right package to suit. With a large equipment fleet, in-house engineering and fast mobilisation across Australia and Asia, we keep projects moving safely and efficiently.

Backed by Centurion's lifting, power and inspection services, we simplify delivery by bringing everything together under the one supplier.

WHAT WE OFFER

Packaged Subsea Solutions

- Tailored equipment packages designed around your scope, vessel and ROV configuration
- Right-sized spreads to balance cost, time and efficiency, from complete spreads to key enabling components
- Cleaning, cutting, dredging, recovery and invention tooling, including shear cutters, diamond wire saws, chop saws and recovery grabs
- Supporting HPU and hose reels
- 300+ tools across APAC supporting ROV and diver intervention work.

Asset Management & Refurbishment

- Inspection, refurbishment, modification and upgrade of subsea assets
- Preservation, Storage & Maintenance (PSM) of client-owned equipment, for full asset visibility and readiness, pre-and post-campaign.

Engineered Solutions

- In-house design, build, fabrication and testing
- 20+ years of global subsea engineering experience.

ROV Systems

- AUXROV: 300HP multi-tool system for subsea handling and clearance
- TrackROV & MultiROV: for shallow water and high-current environments.



WHY CLIENTS CHOOSE US



One company for subsea, lifting, and power equipment, and inspections



Fast mobilisation from bases in Australia & Asia



Proven capability in complex environments



Global backing, local support



OUR WORK

Subsea pipeline decommissioning, Thailand

Delivered across two phases, Centurion supported the removal of 76 pipelines (up to 21km each) using customised subsea packages including cutting tools, HPUs, deployment frames, recovery tools and control cabins, supported by skilled technicians.

The campaign delivered 29,500+ shear cuts, 5,300+ chop saw cuts and nearly 500 pipe retrieval lifts across a complex 24/7 offshore scope.



Decommissioning of the Harriet Alpha Platform, WA

Centurion supported the decommissioning of the Harriet Alpha platform offshore Dampier, WA. Phase 1 involved ROV-based high-pressure water jetting and subsea dredging to prepare structures for safe removal, reducing risk and setting up a smoother execution in phase 2. In phase 2 we delivered a high-volume water jetting spread to support efficient platform and topside removal.



Dual ROV Dredging Campaign, WA

Centurion deployed bespoke dual ROV standalone 8-inch dredges for subsea cement removal, supported by a crew of six, a DNV 2.7-3 deployable frame, and additional subsea tooling. The dual-dredge configuration enabled greater material removal in a single deployment, improving operational efficiency and reducing vessel time for a complex offshore campaign.



Offshore flowline decommissioning, Victoria

Delivered cutting equipment, personnel and project support for the recovery of a 4.2km subsea flowline. Our scope included dual shear cutters with supporting HPUs and control systems, along with experienced offshore technicians operating 24-hour shifts.

We also supported mobilisation from Singapore to Australia, including system integration testing (SIT), equipment preparation and biosecurity compliance. Working closely with stakeholders, we enabled simultaneous cutting from a single control point, delivering a safe and efficient campaign.





CONTACT INFORMATION

Australia

T: 1300 987 955

T: +61 89465 2760 (outside of Australia)

E: CSSAU@centurionaprs.com

Singapore

T: +65 6863 4470

E: CSSSG@centurionaprs.com

 Centurion Asia Pacific Region