



FOCUS TECHNOLOGY SOLUTIONS

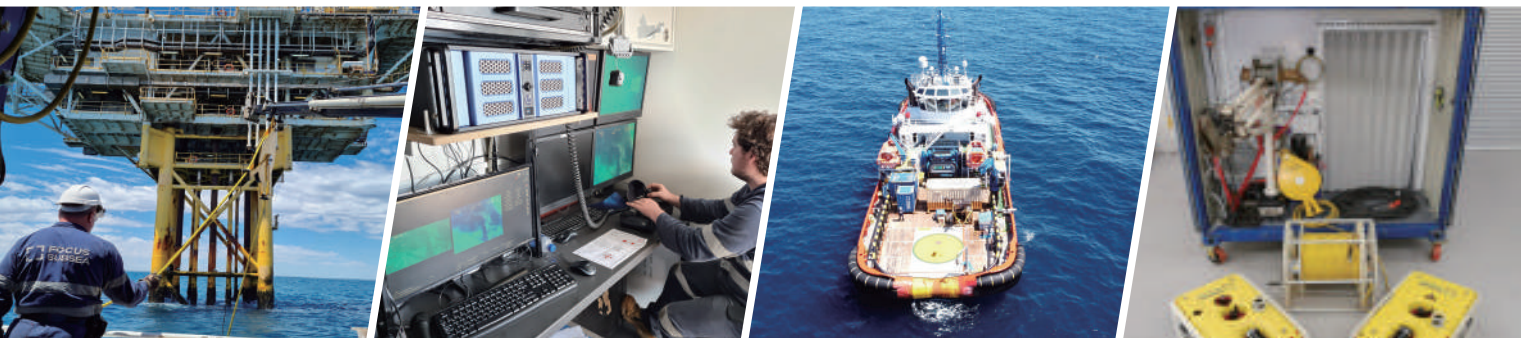
Focus Technology Solutions specializes in ROV inspection, data collection, operational support and technical services for a range of offshore and on-shore projects.

-  Reliable
-  EFFICIENT
-  INNOVATIVE
-  ACCOUNTABLE

ABOUT US

Western Australia based, but operates globally.

We provide safe and efficient marine inspection services that deliver meaningful analysis of accurate and precise sensor data. We have long successful history executing Remotely operated Vehicle (ROV) projects, integrating the latest equipment to employ world-renowned techniques in innovative ways. With our knowledge, skills, and equipment, we eliminate diving incidents, and guarantee reduced costs, personnel, space, and delays. Planned maintenance schedules ensure all our equipment is safe and reliable.



OUR CLIENTS



ACCREDITATIONS



Onshore Service Package

Focus Technology Solution has extensive experience supporting onshore operations. Our innovative on-shore support package delivered significant time savings and improved safety for civil & environmental assets in Australia and around the world.

Description

Focus Technology Solutions offer specialised on-shore inspection services to a range of client from civil, utilities and environmental sector. We provide observation class ROV, mini ROV, drop camera and robotic crawler services to carry out near shore jetties, dam, pipeline, tunnel, tank inspection. Our ROVs are capable of mounting advanced sensors for HD image & recording, NDT, 3D imaging (photogrammetry, laser & sonar). They are also tailored for light intervention, including robotic in-water cleaning, material sampling and strength testing.

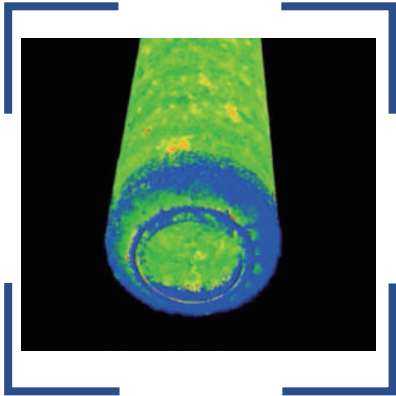
Typical onshore support equipment and personnel:

- Observation/mini ROV (x2)
- Sonar / laser scanners (x1)
- CP/UT (x1)
- Manipulator (x1)
- HD camera (x1)
- HP/cavi water jet (x1)
- PC console (x1)



Benefits

- ❑ Eliminate divers/lower risks
- ❑ Rapid and low cost mobilisations
- ❑ Unmanned confined space inspection
- ❑ Robotic NDT inspection
- ❑ Robotic in-water cleaning capability
- ❑ No downtime to the asset operation
- ❑ Imaginary data supply
- ❑ Facilitate asset digitalisation
- ❑ Reduction in carbon output



Applications

- ❑ Jetties inspection
- ❑ Watertank inspection
- ❑ Pipeline inspection
- ❑ Hull inspection
- ❑ Mooring inspection
- ❑ Dam inspection
- ❑ Tunnel inspection
- ❑ Underwater rescue
- ❑ Marine growth cleaning
- ❑ Culvert inspection
- ❑ Desalination plant inspection
- ❑ Debris Survey

