

# Subsea Well Access

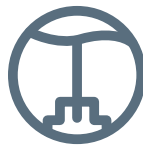
**Delivering integrated subsea well interventions and access solutions throughout the well lifecycle.**

Expro provides a complete planning and delivery package for in-riser and open water operations that allows operators to maximise the value of their assets through four key areas of capability.



## **Subsea Test Tree Assembly (SSTTA)**

The Subsea Test Tree Assembly minimises risk in subsea completion, intervention workover and exploration and appraisal operations for new and existing wells by providing the capability to control tubing pressure with dual barrier isolation. Deployed with a rig marine riser and safety system, it can rapidly shut-in and disconnect safely achieving secure well status in any event.



## **Intervention Riser System (IRS)**

For improved production or abandonment activities, the subsea Intervention Riser System will safely establish and maintain well access throughout operations. The package provides a dual barrier through tubing well access system with coil tubing cutting and disconnect capability which is deployed quickly through water with tubing from a rig or vessel.



## **Riserless Well Intervention System (RWIS)**

Deployed through water from a dynamically positioned monohull vessel, the Riserless Well Intervention System provides a reliable wire through water solution for carrying out cost effective intervention and abandonment operations on all types of subsea wells.



## **System Integrator**

System responsible for providing the complete integration, delivery and operation of the completion and workover riser system. System Integrator delivers the topside integrated IWOCS controls for in-riser subsea test tree assembly and tubing hanger running tool functions along with the open water controls for subsea xmas tree operations. It provides project efficiencies by reducing the number of vendor interfaces, bringing a smaller footprint to the rig and optimising bed space.

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