

Production Systems

OneSubsea trees, manifolds, connection systems, and wellheads offer fully integrated subsea production systems solutions, incorporating a blend of advanced field-proven technologies and products from Schlumberger and Cameron.

These industry-trusted and proven products, combined with decades of experience and engineering innovation, have helped to ensure that the OneSubsea product range provides technically and functionally superior field development solutions. From wellheads, trees, manifolds, and flowline connectors to production controls and workover systems, OneSubsea is here as your one source to provide the best solution for any challenge.



Control Systems

Ever since subsea production became an integral part of the energy industry, OneSubsea has been supplying production and seabed boosting control systems designed to meet rigorous demands and reliability requirements.

With hundreds of subsea control modules installed and working throughout the world, OneSubsea understands that control systems require meticulous precision and expertise. Through investments in R&D, testing, and highly skilled personnel, we have ensured that the facilities and people that design and manufacture our control systems are among the best in the world. Subsea control systems and their related ancillary equipment are critical

to supporting the evolution of existing and new technologies that can be placed on the seafloor. Not only does it provide the needed control, but, more importantly, it enables feedback of important process information. With OneSubsea state-of-the-art copper or fiber-optic systems using common TCP/IP technology, we can connect all current and future devices to a fully integrated control system.



OneSubsea Locations



With facilities located in major offshore hydrocarbon-producing regions, OneSubsea provides state-of-the-art, cost-effective solutions for all of your subsea requirements. Whether it is a manufacturing, service, engineering, or administrative office, each OneSubsea location is staffed with highly trained, skilled personnel. Because these offices serve specific regions, our personnel are familiar with challenges particular to your area. This provides the benefit of local support operating as part of a global network.