



DSTI understands the scope of subsea projects & the importance of comprehensive project planning & risk management.

A Recognized Leader in Subsea Swivel Technology

Trust

DSTI's proven fluid swivel technology is trusted by leading oil and gas companies in subsea and topside applications worldwide.

Commitment

Our global operation standards support our commitment to continuous improvement, quality, health, safety and the environment.

Partnership

We work in strategic partnerships, developing long-term relationships that add value to our client's projects.

- + High Pressure Capabilities (10,000+ PSI)
- + Depths To 3,500 Meters
- + Optimized Designs For Low Torque & Reduced Weight
- + Specialized Bearing Design To Absorb Bending Moments & Loads
- + Wide Range Of Bore Sizes & Flange Types
- + Variety Of Materials To Meet Project Requirements
- + Metal-To-Metal Sealing System
- + Designed To Be Operated by ROV
- + Complete Solutions Available Including ROV Panels, Hot Stabs, Bulk Head Fittings, & More



DSTI offers an effective mix of engineering expertise and manufacturing technology to ensure our customers' project goals are always achieved.



Engineering & Product Design



Simulation & Design Verification



CNC Precision Machining



Inspection & Quality Management



Assembly, Testing & Qualification



Value-Added Products & Services

Company

Worldwide, DSTI provides fluid swivel product technology for critical oil and gas applications. We offer integrated solutions to help our customers achieve their project goals, from design and manufacturing through to testing and qualification.

We conduct our operations to ensure that our people work together and take responsibility for the health and safety of ourselves and others, to minimize our impact on the environment and ensure the best quality in products and services.



At our facility, our commitment to quality and consistency is driven by our project management team, comprehensive operational planning and quality management system (QMS).

See industry examples at www.dsti.com/industries

