



SURVEY AND POSITIONING. PRECISION AND RELIABILITY.

InterMoor has survey and positioning experience ranging from our core rig moving services to subsea positioning and construction support. With a proven track record of more than 20 years of experience, InterMoor operates globally in some of the world's most challenging environments and locations.

A dedicated research and development department is focused on finding cost-effective solutions for the future, while InterMoor's highly skilled workforce is committed to providing client-focused support around the clock.

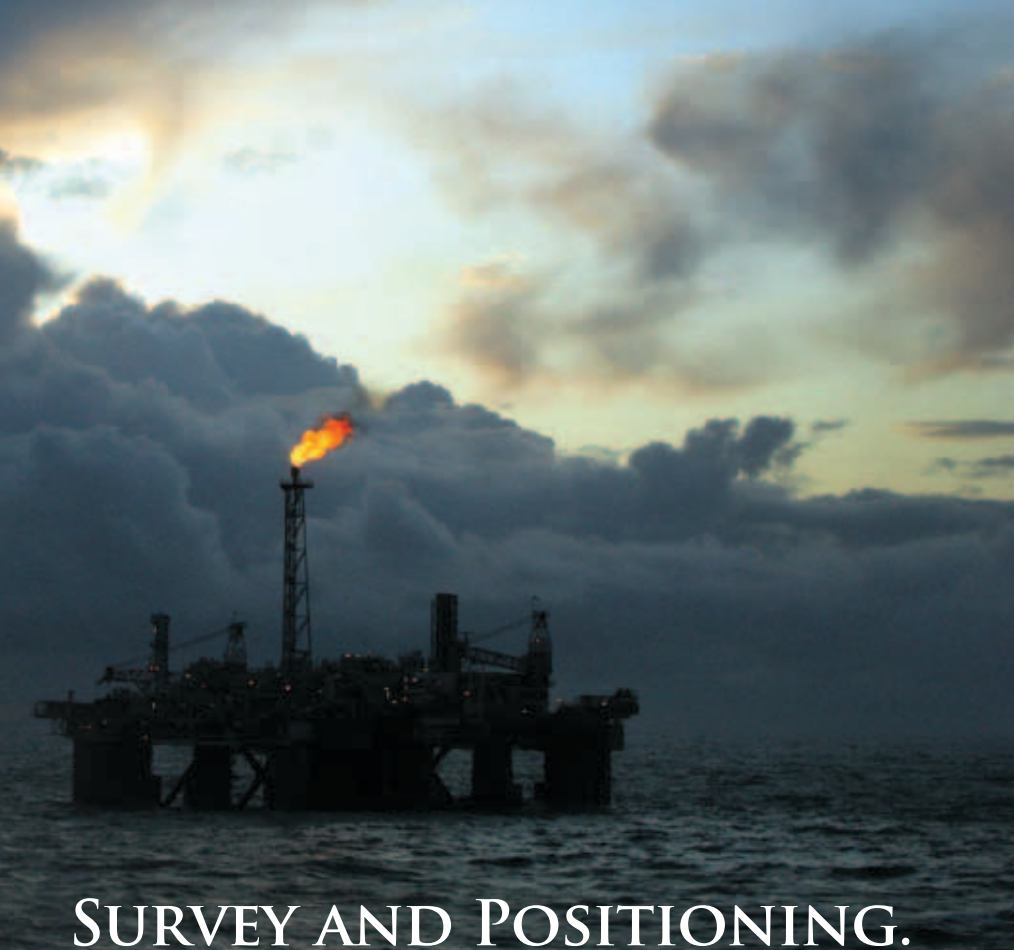
We provide a complete service in support of Mobile Offshore Drilling Units (MODUs) and offshore production facilities including:

- Rig moves: semi-submersible, alongside platform jack-up and acoustic re-entry
- FPSO heading control, positioning and hook up
- Seabed surveys, debris and scouring detection
- Data processing and interpretation, mapping and GIS
- Subsea well-head positioning

Working closely with your project team, our innovative approach provides cost-effective technical solutions for:

- Multi-vessel positioning and barge management
- All types of subsea positioning: ROV, templates and conductors
- Jumper and spool piece metrology
- Dimensional survey and industrial measurement
- Pipe and cable lay support

Our client-focused approach ensures that your survey results will be delivered with the same efficiency and quality as our offshore operations.



Headquartered in the United States,
InterMoor has facilities
across the globe:

- Angola
- Brazil
- Malaysia
- Mexico
- Norway
- Singapore
- United Kingdom
- United States

For more information
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SURVEY AND POSITIONING SERVICES

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POSITIONING SUPPORT



Leveraging our vast experience in rig positioning, InterMoor has developed a suite of modularized, rugged and reliable positioning systems that are quick to mobilize.

iPAC: InterMoor's Rig or FPSO Positioning System

- Double redundant DGNS receiver system (includes three (3) receivers)
- Gyro and/or DGNS heading
- Veripos DGNS corrections and quality control
- Choice of navigation software - NaviPac or HYDROPro
- Long range WiFi control of iTRAC nav systems on tugs and AHVs

iTRAC: InterMoor's Tug/AHV Management and Tracking System

- Quick to mobilize and easy functionality
- DGNS heading
- Standard long range WiFi system enables remote configuration by rig-based survey team
- A pod version without remote screen is available, consisting of only antenna housing and power supply



SMARTER SURVEY SOLUTIONS



InterMoor offers rig move support beyond positioning alone. Several services have been developed to increase efficiency and reliability to rig move operations. InterMoor is continually looking for solutions to make the mooring operations better, safer and more efficient.

Mobi: InterMoor Mobile ROV-Mounted Bathymetry and Imaging System

- Innovative ROV-mounted survey system based on SwathPLUS Sonar
- Provides detailed 3D swath bathymetry and side scan sonar imagery
- Applications include debris detection and scouring alongside platforms

Real Time 3D Catenary Visualization

- Implementation of EIVA NaviCat
- Engineering specialists to ensure accurate and meaningful implementation offshore



SECURING SAFETY AND QUALITY

InterMoor has the highest standards when it comes to Quality, Health, Safety and the Environment. InterMoor is in compliance with the International Organization for Standardization's requirements set forth for those working offshore.

Although there are inherent hazards to working in all environments - particularly offshore, we have put standards and best practices in place to be sure all workers are operating safely. The company spends hundreds of hours training employees to be sure they are aware of all safety requirements, are complying with all environmental guidelines and are prepared in case an incident should occur. InterMoor crews also routinely perform drills, both scheduled and unscheduled, to ensure all crew members are prepared for anything.

Globally, InterMoor has elevated the mooring industry by providing a full array of certified engineering services - including planning and execution, manufacturing capabilities and inspection and maintenance of mooring components from its worldwide shore base facilities.

InterMoor has a culture that is truly committed to safety and continually improving effectiveness.

