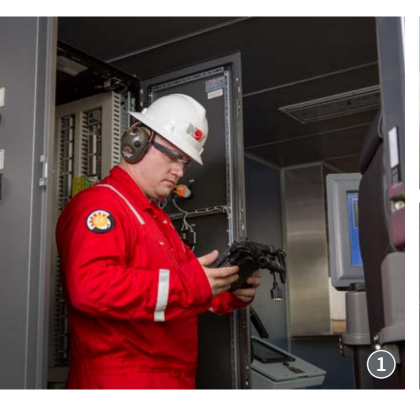


No longer an ocean apart—bridging the gap between offshore and the office.

The TrackerVision™ system is an augmented reality technology offering that brings together software, communication devices and special hardware to increase the effectiveness of NOV Service Technicians on offshore vessels, including jack-ups, drillships, and semisubmersibles. Service technicians equipped with TrackerVision can stream real-time audio and video, allowing SMEs at our global service centers to view what's happening in the field and provide guidance and streamlined troubleshooting. An industry first, TrackerVision bridges the gap between the field and the office, increasing uptime and reducing or eliminating the need to send additional service technicians to the site.



Fleet Care: TrackerVision Technology







- NOV field service technician with TrackerVision technology reviewing the on-site issue
- 2 Real-time view through TrackerVision glasses
- Feed from glasses viewed in realtime by off-site subject matter expert in one of our service centers

Uses and features of TrackerVision:

- Connects in-field service technicians with SMEs via secure video/audio streaming
- Allows for real-time troubleshooting and issue resolution
- Enables hands-free collaboration with remote support
- End-to-end encryption
- · Only available through your service engineer

TrackerVision usage information:

- Access to global supply of NOV experts and resources while on site, as well as resources from our vast supplier base
- Recording or photographing customer proprietary equipment strictly prohibited

