Fugro supports your offshore work with a global network of reference stations, monitoring signals from GNSS (GPS, GLONASS, Beidou and Galileo) satellites and generating corrections to significantly improve the accuracy of unaugmented GNSS signals. Correction messages are transmitted to vessels via a robust, fault-tolerant broadcast infrastructure, providing precise, reliable, real-time satellite positioning that is accurate worldwide, to just a few centimetres.

**BENEFITS**

Our dedicated positioning team provides global positioning services appropriate to your needs and budget. With a first class service that's delivered safely and on time, you will agree that our support is second-to-none.

- Global representation
- Single positioning contractor for independent offshore positioning
- 30+ years of experience
- Additional services including remote positioning and GNSS based height computations
- 24/7 network monitoring and customer support
- Positioning services with less than 10 cm accuracy worldwide
- Full redundancy along the entire positioning supply chain
- Full use of all available navigation satellite systems
- Expert staff to support the most demanding offshore project
- Global R&D capability to drive innovation across our service offerings
- Acoustic and INS underwater positioning
- Fugro proprietary ‘Starfix’ software to support complex offshore operations