

Delivering the world's first truly independent, satellite-based GNSS correction service for the most demanding offshore marine operations.

With over 20 years' experience of delivering centimeter-level GNSS PPP correction services, Oceaneering® C-Nav® [Positioning Solutions](#) are again transforming offshore marine positioning. Our new C-Nav® LEO satellite-based correction service is delivered exclusively through the Iridium® Short Burst Data® (SBD®) service.

The Iridium SBD service utilizes a mesh of 66 active Low-Earth Orbit (LEO) satellites, enabling low-latency connections through shorter transmissions paths as compared to Geostationary (GEO) communications networks.

C-Nav LEO offers an independently delivered, 24/7 supported, fully redundant correction service tailored for the offshore construction, dredging, and hydrographic sectors.

Meet the Oceaneering team at [Ocean Business](#) on Stand H2 to find out how we are transforming offshore positioning through the world's only LEO delivered corrections service.

<https://www.hydro-international.com/content/video/delivering-the-world-s-first-truly-independent-satellite-based-gnss-correction-service-for-the-most-demanding-offshore-marine-operations>
