Is your rig at risk from threats to global position system operations?

How can you protect mission critical operations and mitigate from periods of GPS spoofing and scintillation events, at the same time as increasing operational efficiencies?

Recent reports warn of an increasing threat to GPS from readily available destructive spoofing devices.

NASNet® dynamic positioning reference (DPR) is an acoustic positioning reference system that is independent of GPS. NASNet® DPR provides a DP reference input that remains immune to instability caused by periodic episodes of naturally occurring scintillation or man made spoofing events.
NASNet® Dynamic Positioning Reference System

Minimising the risk to unwelcome GPS events while maximising efficiencies

NASNet® DPR provides an independent and highly dependable acoustic position reference system with position quality, update rate and accuracy comparable with GPS.

With no additional seabed reference system necessary when entering into an operational area pre-populated with a NASNet® array, a reliable and independent position reference can be established within minutes of arrival in field.

Find out more: mark.scott@imenco.com