

# NSSLGlobal to showcase latest technology and Starlink crew welfare services at SPE Offshore Europe 2023

**24 August, 2023** – NSSLGlobal, the leading global, independent provider of marine and offshore products and systems, and navigation and communications solutions will be hosting stand 1S22 at SPE Offshore Europe 2023 (5<sup>th</sup> -8<sup>th</sup> September). NSSLGlobal's in-house multi skilled, maritime and offshore engineers are experienced in delivering turnkey engineering projects, engineering maintenance and installation services in the sector together with satcom, and IT solutions. Delegates will also gain a comprehensive insight into the company's leading-edge technology, such as its newly launched FUSIONIP<sup>LEO</sup> hybrid Starlink LEO solution and snap.tv, its popular crew entertainment IPTV streaming platform.

The conference, which is celebrating its 50<sup>th</sup> anniversary, is an opportunity for collaboration and learning about the latest technology and initiatives in the maritime and offshore energy sector.



The company's latest innovations and solutions cater to the rapidly evolving needs of the marine and offshore industry. Attendees will have the opportunity to speak with NSSLGlobal's team of experts, who will be on hand to discuss the company's capabilities in delivering turnkey engineering projects, systems and services required in both marine and offshore markets, looking at , UHF digital communication upgrade projects, on board PABX & PAGA systems along with annual Smart maintenance plans. As an official Starlink partner NSSLGLobal has upgraded and marinised the service with its own recently launched

# AUGUST 2023 SPE OFFSHORE EUROPE PRESS RELEASE



FUSIONIP<sup>LEO</sup> solution fusing its resilient and accredited VSAT with the Starlink LEO network enabling high-speed connectivity for crew welfare services and non-critical comms .

Additionally, as part of its commitment to improving crew wellness services, NSSLGlobal will be showcasing snap.tv – its all-in-one IPTV streaming platform. The service offers a diverse range of entertainment options, including live TV, news, sports, radio, and video-on-demand,



ensuring that crew stay connected, entertained, and informed.

"SPE Offshore Europe is a prestigious platform to showcase NSSLGlobal's extensive capabilities in marine and offshore NavCom, Satcom and engineering services having worked with the largest fleets in maritime, and major players in the offshore energy sector, where and whenever we are needed. This coupled with NSSLGlobal's 50+ years of industry experience, our customers in

both the marine and offshore sector are increasingly appreciating the advantages a single provider can bring working holistically on technically complex projects," comments Paul Rutherford, Group Service Engineering Director at NSSLGlobal. "We look forward to demonstrating how our solutions empower maritime businesses to operate efficiently, sustainably and seamlessly through our technology and skills."

NSSLGlobal's presence at SPE Offshore Europe 2023 underscores the company's dedication to delivering cutting-edge solutions to the offshore sector.

SPE Offshore Europe 2023 runs from Tuesday, September 5<sup>th</sup> to Friday, September 8<sup>th</sup> at P&J Live in Aberdeen, Scotland. For more information about NSSLGlobal's attendance and to book a meeting with the team, visit: <a href="https://www.nsslglobal.com/speoffshoreeurope23">https://www.nsslglobal.com/speoffshoreeurope23</a>

#### **ENDS**

## **About NSSLGlobal**

NSSLGlobal Group is a leading independent provider of satellite communications, project engineering and IT solutions with innovation and customer service at the core of its DNA. With over 50 years of experience in the government and maritime mobility markets, NSSLGlobal provides best-in-class satellite solutions including hybrid LEO networks and SMART NavCom services, working in partnership with some of the largest MSS and VSAT satellite operators.

### AUGUST 2023 SPE OFFSHORE EUROPE PRESS RELEASE

Headquartered in the United Kingdom, the company employs 230+ staff worldwide and has offices across Germany, Denmark, Norway, the Netherlands, Sweden, Poland, Singapore, Japan, and the United States.

NSSLGlobal Technologies, its technical and engineering Research and Development division based in Norway is focussed on developing and delivering market competitive satellite-based solutions for IPTV products and VSAT technology including Hubs and VSAT modems for mobility and fixed applications globally.

NSSLGlobal has strong values and is committed to working ethically, with integrity and always lawfully wherever it operates and with everyone it does business with. It is certified to Information Security Management Systems 27001:2013, Quality Management 9001:2015, Environmental Management 14001:2015, Health and Safety management 45001:2018 and 44001:2017 Collaborative Business Relationships. www.nsslgobal.com

#### **NSSLGlobal press contacts**

Rebecca Stacey

**Berkeley Communications** 

NSSLGlobal@berkeleypr.com

+44 (0)1189 09 09 09