

NSSLGlobal launches FUSION^{iPLEO}, the hybrid network solution fusing its VSAT network with Starlink LEO

1st June, 2023 — NSSLGlobal, the leading independent global satcom and IT solutions provider, and authorised Starlink LEO service partner, has announced the launch of its FUSION^{iPLEO} solution developed to meet the specialised needs of the maritime industry. Hybrid networks are the future of maritime connectivity and fusing NSSLGlobal’s world-class VSAT

STARLINK network with Starlink’s LEO constellation means that Fusion^{iPLEO} will help resolve challenges facing maritime customers, combining high availability business critical comms with high throughput, low latency connectivity for crew welfare services improving crew retention and morale.

FUSION^{iPLEO}
powered by NSSLGlobal



NSSLGlobal
ON LAND | ONBOARD | ONLINE

HYBRID NETWORKS
THE FUTURE OF MARITIME CONNECTIVITY

FUSION^{iPLEO}
powered by NSSLGlobal

STARLINK

POWER UP YOUR EXISTING NETWORK SOLUTION BY SEAMLESSLY INTEGRATING WITH A HIGH SPEED LEO NETWORK

NSSLGLOBAL'S HYBRID VSAT AND LEO SOLUTION

WWW.NSSLGLOBAL.COM/FUSIONIPLEO
MARKETING@NSSLGLOBAL.COM
© NSSLGLOBAL

©NSSLGlobal FUSIONIPLEO service

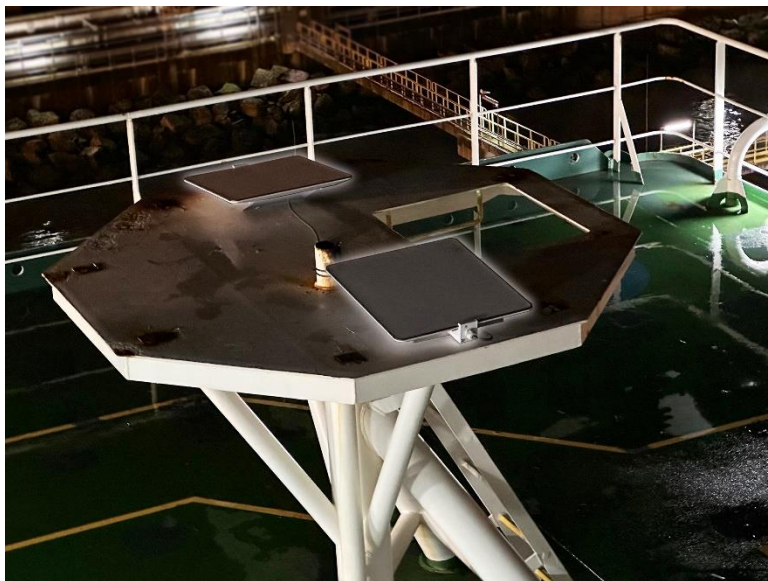
Shipping operators’ uptake of digitalisation for operational efficiencies has greatly increased the industry’s need for cost-effective data packages alongside fast download speeds. Accompanying this are crew welfare requirements, with a growing demand for faster, resilient connectivity allowing for better access to social media, video and voice calls with family and friends, as well as gaming and streaming entertainment.

Fusion^IPLEO, is the result of over three years of testing new LEO network capabilities with different satellite operators, and the equipment and technology needed for government, defence, enterprise and maritime use.



Fusion^IPLEO is a managed ©NSSLGlobal engineer testing Starlink antenna

service that offers a guaranteed high-availability global VSAT service, combined with the Starlink LEO network's low latency, high-capacity service. Delivered through SMART@SEA, NSSLGlobal's powerful virtualised digital platform, the service provides access to a full suite



©NSSLGlobal - installed on customer vessel

of SMART technology, cybersecurity, crew welfare and IT solutions. This means vessel operators have access to security, reliability and increased options with an L-Band backup for guaranteed connectivity anywhere in the world. Customers also get flexible airtime and support packages to suit their needs,

and the option to rent ruggedised marinated equipment.

“We’ve been consistent and vocal in our desire to see crew welfare become a priority to prevent isolation and mental health issues at sea, help our customers benefit from their investment in training and aid with long-term planning and crew retention. We’ve developed FUSION^IPLEO to seamlessly integrate the emerging LEO constellations with our VSAT network,

and SMART@SEA's full suite of SMART services, all easily managed by NSSLGlobal with customer visibility through our proprietary INSIGHT customer portal. NSSLGlobal's 50+ years in the industry are underpinned by our independence and we continue to provide the right bearer agnostic solutions to our customers. We're ensuring customers benefit from a complete managed service, one bill and importantly one point of contact for all technical and service queries," comments Sally-Anne Ray, Group CEO, NSSLGlobal."

For more information about Fusion^{IPL} and the portfolio of NSSLGlobal solutions, visit www.nsslglobal.com.

ENDS

About NSSLGlobal

NSSLGlobal Group is a leading independent provider of satellite communications 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 and SMART NavCom services, working in partnership with some of the largest MSS and VSAT satellite operators.

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.nsslglobal.com

NSSLGlobal press contacts

Rebecca Stacey
Berkeley Communications
NSSLGlobal@berkeleypr.com
+44 (0)1189 09 09 09