ONE SERVICE. ONE SUPPLIER. THREE POWERFUL NETWORKS.
FLEET LTE

EXPERIENCE THE POWER OF THREE COMBINED NETWORKS

Continuous connectivity designed for the demands of offshore operations. Power your Offshore Support Vessel with the combined strength of 4G LTE, Fleet Xpress and FleetBroadband from one trusted supplier.

Keep your Offshore Support Vessel (OSV) connected day and night with access to a high-speed, low latency service, designed specifically for the demands of OSVs in the North Sea and the Gulf of Mexico. The future of offshore connectivity is here with Fleet LTE.

KEY FEATURES
- All in one service from one supplier
- High data speed and low latency
- Network auto-switch for constant connectivity
- Dedicated APN on the Tampnet North Sea and the Gulf of Mexico LTE network
- Affordable solution - no hidden costs, no throttling and no unexpected bills
- Charterer plans to enable customer to flex upwards when they have charterers on board
- Add Fleet Data for your IoT applications

HOW DOES IT WORK

OSV support vessels inside LTE coverage will have all data traffic prioritized to traverse over LTE once link is of sufficient quality to move from the Fleet Xpress backup service.

Once outside LTE coverage, data will move back to the LTE Fleet Xpress back up service.

Fleet LTE voice and management services will remain over the Fleet Xpress back up service both in and out of LTE coverage.

Inside LTE coverage

Outside LTE coverage

Key features:
- All in one service from one supplier
- High data speed and low latency
- Network auto-switch for constant connectivity
- Dedicated APN on the Tampnet North Sea and the Gulf of Mexico LTE network
- Affordable solution - no hidden costs, no throttling and no unexpected bills
- Charterer plans to enable customer to flex upwards when they have charterers on board
- Add Fleet Data for your IoT applications

How it works:
OSV support vessels inside LTE coverage will have all data traffic prioritized to traverse over LTE once link is of sufficient quality to move from the Fleet Xpress backup service.

Once outside LTE coverage, data will move back to the LTE Fleet Xpress back up service.

Fleet LTE voice and management services will remain over the Fleet Xpress back up service both in and out of LTE coverage.
The all-in-one service offers continuous connectivity in the North Sea and Gulf of Mexico regions with cost effective access to 4G offshore fibre networks.

- Provides connectivity beyond LTE coverage zones, by automatically switching to Fleet Xpress - keeping you connected always.
- Access to FleetBroadband's resilient L-band coverage for unlimited back-up, with 99.9% network availability guaranteed.
- Seamless high-speed 4G LTE up to 40 Mbps with low latency.
- Regional Global Xpress back up service of 256/256 CIR when LTE is unavailable in the North Sea and 128/128 CIR in Gulf of Mexico.
- FleetBroadband will continue outside of LTE/Global Xpress coverage areas for vital operations.
DISCOVER THE POWER OF FLEET XPRESS

With Fleet Xpress we go above and beyond to provide you with a platform to enhance safety, operational performance, regulatory compliance, and crew welfare. That’s why over 10,000 vessels rely on Fleet Xpress.

inmarsat.com/maritime

HOW TO BUY

Contact us for further information on Fleet LTE:
maritime@inmarsat.com

While the information in this document has been prepared in good faith, no representation, warranty, assurance or undertaking (express or implied) is or will be made, and no responsibility or liability howsoever arising is or will be accepted by the Inmarsat group or any of its officers, employees or agents in relation to the adequacy, accuracy, completeness, reasonableness or fitness for purpose of the information in this document. All and any such responsibility and liability is expressly disclaimed and excluded to the maximum extent permitted by applicable law.

Coverage as shown on maps is subject to change at any time. INMARSAT is a trademark owned by the International Mobile Satellite Organization, licensed to Inmarsat Global Limited. The Inmarsat LOGO and all other Inmarsat trademarks in this document are owned by Inmarsat Global Limited. © Inmarsat Global Limited. All rights reserved.

Fleet LTE January 2022