



Benefits

- > All-in-one service covering three networks from one provider
- > High data speeds and low latency
- > Charterer Plans enable you to flex to support your customer's business demands
- > Network auto-switching for constant connection, all day, every day
- > Affordable solution - no hidden costs, no throttling and no unexpected bills
- > Ultra-reliable FleetBroadband extreme back-up
- > Add Fleet Data for your IoT applications

Fleet LTE for OSV

Stay competitive and match your customer's on-demand data expectations with the power of THREE combined networks from one single operator!

Are your customers demanding data speeds that your current satellite supplier simply cannot match?

You can now give them the data they need on-demand and experience the power of three; high-speed 4G LTE low latency coverage in the North Sea combined with Fleet Xpress, the world's leading maritime VSAT service and FleetBroadband on L-Band as extra back-up if LTE and VSAT are temporarily unavailable.

Fleet LTE for OSV has been uniquely tailored to support the data demands of offshore support fleets when they need it most. By providing hybrid multi-band connectivity beyond LTE coverage zones, Fleet LTE keeps you connected, either at your area of operations or on your way back to shore; helping increase the efficiency of you and your customer's onboard operations.

In extreme circumstances, you'll also benefit from the additional backup of ultra-reliable FleetBroadband L-band coverage. For that extra peace of mind, Fleet Xpress will keep you connected outside of LTE coverage zones, keeping you constantly connected anywhere, at any time.

Helping you stay flexible and competitive

Maintain your competitive edge and flex to support your customer's high-speed business demands with Charterer Plans, specifically created to enable you to effectively separate bandwidth without affecting your business operations and crew connectivity requirements!

Fleet LTE is also fully compatible with Fleet Data, the IoT platform for the shipping industry, allowing you to access data from your onboard sensors for improved operational efficiency, increased performance and fleet-wide data benchmarking.

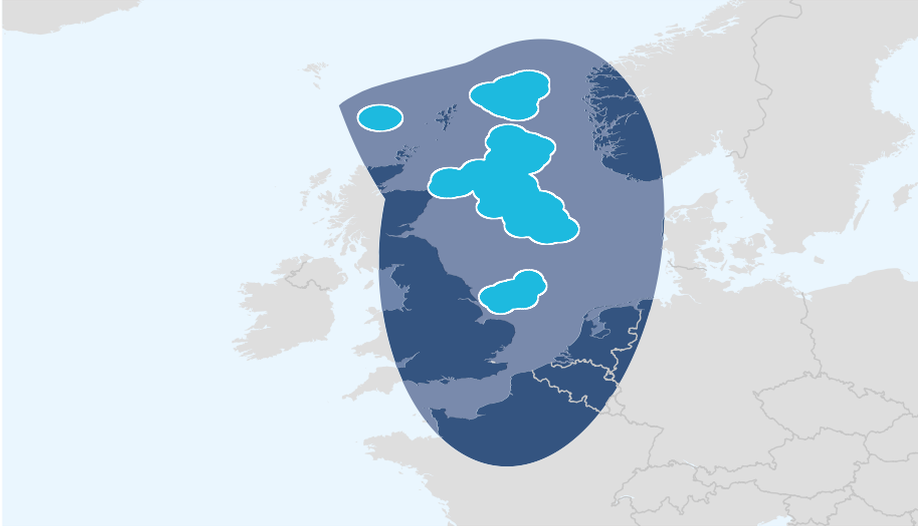
Delivering seamless speeds of up to 40 Mbps (20 Mbps symmetrical in each direction) with the ability to upgrade and downgrade between packages without additional fees as well as back-up VSAT service, when you are outside LTE coverage zones in the North Sea of 4 Mbps/2Mbps MIR and 0.5 Mbps (256 kbps symmetrical in each direction) CIR.

Switch today and experience the power of three!

How it works

- > LTE speeds will depend on the vessel location from LTE base stations
- > If LTE is temporarily unavailable, Fleet Xpress will provide back-up coverage
- > Global FleetBroadband will provide additional coverage, for vessels sailing outside of the Fleet LTE Europe coverage area

Coverage



■ LTE Fleet Xpress back-up coverage ■ LTE coverage

This map is for general information purposes only and should not be construed or used as a legal description or representation. No guarantee or warranty is given that the map is spatially or temporally accurate or fit for a particular use. Coverage is subject to change at any time. Inmarsat shall have no liability for decisions made or actions taken/not taken in reliance upon the map or for any resulting losses suffered.

Hardware included

New customers will require one Fleet Xpress antenna, one FleetBroadband antenna and four LTE antennas connected to an externally housed LTE modem.

Current Fleet Xpress customers will only require the additional LTE antennas and modem.

The LTE modem connects via WAN interface to a Cisco router that controls the switching between LTE and Fleet Xpress.

How to buy

Fleet LTE can be purchased directly from Inmarsat. Contact us at offshoreenergyorders@inmarsat.com

inmarsat.com/maritime

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. INMARSAT is a trademark owned by the International Mobile Satellite Organization, licensed to Inmarsat Global Limited. The Inmarsat LOGO and all other Inmarsat trade marks in this document are owned by Inmarsat Global Limited. In the event of any conflict between the words of the disclaimer and the English version from which it is translated, the English version shall prevail. © Inmarsat Global Limited 2020. All rights reserved. Fleet LTE for OSV January 2020.