Fleet Xpress for fishing

Flexible, high-speed data to meet the demands of fishing vessel owners and operators
Fleet Xpress guarantees high-speed data where and when it’s needed most, with extended coverage to support fishing vessels operating north to the 17º elevation contour in the Barents Sea.

Fleet Xpress for Fishing takes onboard communications to the next level, delivering data speeds enabled by Inmarsat’s Global Xpress (GX) Ka-band technology, combined with the proven reliability of Inmarsat’s FleetBroadband L-band service to keeping vessels and crew safe and connected at all times.

Extended Flexibility
Flexible service plans, upgrade or downgrade bandwidth without additional admin fees or suspend for up to 180 days a year.

High speed connection
Customisable high-speed bandwidth with extensive coverage of major fishing areas with speeds of up to 10Mbps (if used in conjunction with an enhanced terminal).

Continuous connectivity
Seamless global coverage and 99.9% network availability through a dual satellite constellation using Ka-band and unlimited free FleetBroadband (L-band) back-up.

Guaranteed performance
Committed data rates, backed-up by service level agreements guarantee you always get what you pay for.

Cyber Resilience
Our network is certified against ISO 27001 and Cyber Essentials Accreditation.

Service and support
Our designated Account Managers are on hand to support, alongside our 24hr service team anytime they’re needed.

Business Applications
A unique opportunity for enhanced operations by deploying value added services developed by third party application providers.

Controlled Costs
More accurate cost management with a wide selection of flexible subscription packages and one invoice.

Stay competitive and enhance crew wellbeing
Quickly distribute catch reports and other regulatory requirements to shore, undertake sales and purchase negotiations in real-time and enhance vessel efficiency through onboard equipment monitoring and remote maintenance (e.g. refrigerated seawater, trawl winches or engines). At the same time, crew can keep in regular contact with their home, through video calling and social media, improving wellbeing and reducing feelings of social isolation.

Controlled costs
Fixed monthly airtime plans and equipment lease options available to reduce cost outlay. For total clarity, monthly bills are provided in local currency (GBP, USD, NOK or EUR), avoiding any additional bank and currency exchange charges.

Evolving to match growing connectivity needs
In 2019, Inmarsat launched its 5 Global Xpress satellite (GX5), to network capacity, and meet the growing demand for reliable mobile broadband connectivity across Europe and the Middle East - delivering more capacity than the entire existing GX fleet (GX1-GX4) combined. Inmarsat wholly owns its satellites and ground network giving an end-to-end service.

New dedicated satellites, schedule for launch in 2022, will support fishing vessels venturing into new Arctic fishing grounds. Our investment in these new satellites will ensure continuous coverage above 75º North and will have the ability to direct capacity in real-time to the areas of highest demand.

Tried and tested antenna technology
To meet the most challenging weather conditions and environments, our trusted antenna manufacturers ensure all GX and FleetBroadband antennas undergo robust testing in North Sea conditions.

GX antennas are available in 60cm and 100cm variants. FleetBroadband is available in 25cm and 50cm.

Complimentary services
- Fleet Care - Fully managed repair, maintenance and support programme designed for Fleet Xpress to give complete peace of mind
- Fleet Hotspot - Dedicated bandwidth for crew WiFi, removing interference to critical operations and business traffic no matter how much data the crew use
- Fleet Secure Endpoint - Conventional Anti-Virus alone is no longer enough. A top rated, award winning risk management solution that protects vessels against new forms of ransomware and malware and provides IMD 2021 compliant reporting
- Fleet Data - The only fully integrated maritime IoT platform that extracts the data from onboard sensors and uploads it to a secure central cloud-based database for easy access, for engine monitoring, fuel efficiency etc. and with no additional airtime cost
Contact us
To request a quote email:
sales.fishing@inmarsat.com