



Inmarsat Coverage



KU Band Coverage



C Band Coverage



State of the Art Maritime VSAT at Flat Rates

ISeaGlobal® next generation maritime VSAT is the first truly global maritime communications service at flat rates offering broadband data and voice using the company flagship VSAT IP solutions in C and KU band worldwide.

Traditional and Legacy Inmarsat Services

With its strong alliance with Telecom Italia's Inmarsat wholesale satellite services ISeaGlobal® can offer to end customers highly reliable Inmarsat traditional circuit switched voice and data communication services.

ISeaGlobal® can handle voice and data traffic generated by directed to Inmarsat terminals with the following standards: B, C, Fleet (77, 55 and 33), M4 (GAN), M, Mini-M, Swift64.

Data and Airtime Packages

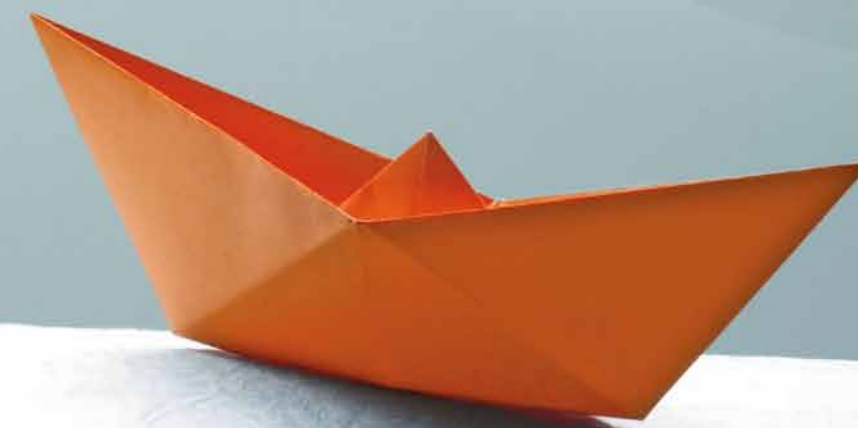
With various communication packages in prepaid, postpaid, fleet or individual subscriptions mode and with commitment from 3 to 12 Months, ISeaGlobal® next generation Inmarsat service offering can be tailored-made to meet the maritime customer needs. Also, with the Shore-to-Ship Direct Service, the customers can place calls to Inmarsat numbers at rates independent of those of the landline operator involved.

For further information on activating your Maritime Vsat or a Next Generation FleetBroadband service, visit iseaglobal.com or call +39 02 89085000 the Iseaglobal Division



INMARSAT MOBILE SATCOM SERVICES

powered by



ISeaGlobal® next generation FleetBroadband with VSAT integration

ISeaGlobal® next generation FleetBroadband with VSAT integration

ISeaGlobal® next generation FleetBroadband is the first truly global maritime communications service offering simultaneous broadband data and voice via a compact antenna, with backup and load balancing options using the company flagship VSAT IP solutions in C and KU band.

ISeaGlobal® next generation FleetBroadband is the first maritime communications service to provide cost-effective global broadband data and voice, simultaneously, through a compact antenna, suitable for smaller vessels and for tight integration with VSAT based IP solutions.

ISeaGlobal® customers can have unprecedented connectivity between vessels and the shore, regardless of the global position or conditions at sea. FleetBroadband provides a cost-effective, fast, reliable and easy-to-use solution for email, internet, and voice services.

ISeaGlobal® engineering team can expand the range of value-added services, beyond the basic Inmarsat FleetBroadband services which exist. These value-added services provide users with cost and traffic control, firewall management, data optimization, high security options, easy VPN access, messaging services and full IP related services.

ISeaGlobal® next generation FleetBroadband system consists of a small outside unit and a Below Deck Unit (BDU). This plug-and-play technology forms the connection between the onboard local area network and the onboard satellite terminal, which transmits voice and data signals.

The data will be routed over a satellite terminal that can be either an Inmarsat FB150/FB250/FB500 or a VSAT router. A traditional circuit-switched phone can also be connected directly to the BDU for Inmarsat Voice

Based on the Inmarsat BGAN network, ISeaGlobal® next generation FleetBroadband delivers data rates of to 432 kbps utilizing Inmarsat's I-4 satellite constellation with worldwide coverage.

As an Inmarsat Full Service Provider ISeaGlobal® offers a comprehensive range of global mobile satellite services for use on land, sea and air, for customers in remote environments, for governmental or crisis management markets where secure connections can be established anywhere, whenever required.

ISeaGlobal® is able to market, sell and support the entire range of land, maritime and aeronautical Inmarsat satellite based communication systems. The oil & gas industries will be able to use the high-speed mobile data solutions provided to remote workers.



ISeaGlobal® next generation FleetBroadband terminals are designed specifically for use within the marine environment and are rigorously tested to our exacting standards.

Quick Deployment

ISeaGlobal® next generation FleetBroadband can be rapidly deployed across the customer entire fleet and, as a standard IP service, seamlessly integrated with head office IP networks.

Reliable and Easy to Use

ISeaGlobal® next generation FleetBroadband is synonymous with reliable communications, built on proven track record in the provision of maritime services. No specialist technical expertise is required to set up or use the service. It's also easy to manage costs, because customers can track service usage and charges.

ISeaGlobal® VAS

ISeaGlobal® next generation FleetBroadband together with its VSAT networks supports an extensive range of end user applications like:

- Email and webmail
- Real-time electronic chart and weather updates
- Remote company intranet and internet access
- Secure communications
- Large file transfer
- Crew communications
- Vessel/engine telemetry
- SMS and instant messaging
- Videoconferencing
- Store and forward video

ISeaGlobal® next generation FleetBroadband Features

Superior Performance

ISeaGlobal® next generation FleetBroadband gives the customer faster, more cost-effective access to data services to use more complex applications with confidence. With simultaneous voice and data capability operational systems can be running online while users can still access email, intranet and make voice calls – all via a single terminal.

Broadband data routing and VSAT load balancing

With ISeaGlobal® next generation FleetBroadband customers can also select guaranteed data rates on demand, with a choice of rates to suit application requirements. And to ensure bandwidth availability, network capacity can also be re-directed to the ISeaGlobal® VSAT network for heavy usage.

High Quality Terminals

Three types of terminals (FB150, FB250 and FB500) with different performance capabilities are available from multiple manufacturers. All the systems designed specifically for the marine environment and are rigorously tested to Inmarsat's exacting standards. Mobile Satellite Terminal Quality certification is part of the quality assurance process that ISeaGlobal® provides for customer terminals before delivering them to the final destination.

Proven Maritime Services NOC

ISeaGlobal® proven NOC personnel will answer to all the customers questions regarding configurations or any other issues. Also, an Airtime Management tool is provided to customers.

High Availability

ISeaGlobal® next generation FleetBroadband customers can depend on Inmarsat, whatever the weather. ISeaGlobal® provides the toughest communications links in the business, with average network availability exceeding 99.xx per cent.



Activate Now!

- ISeaGlobal® next generation FleetBroadband at Extremely Competitive Rates
- Check your customer representative for great rates for ISeaGlobal® next generation FleetBroadband service
- One Stop Shopping for Inmarsat Fleet Broadband and VSAT Equipment and Service
- Innovative solution with VSAT integration and a state of the art IP service network representing the ideal combination for maritime broadband communications needs

