SeaBrowser

Unified voice and data communication platform – communicate, collaborate and connect everywhere

SeaBrowser is an onboard internet platform that maximizes the capacity and efficiency of your ship-to-shore communications, collaboration and connectivity.

Using cutting edge proprietary technologies, SeaBrowser seamlessly and cost efficiently provides the most popular Internet services in all-inclusive yet modular package, consisting of: Outlook Mail, Chat, Voice Calling, SMS, Web, Social Media, File transfer, Antivirus updates & much more.

Complete cost control

Remaining credits and costs are clearly communicated to the user each time a call, message or web usage is initiated, delivering real-time control over individual expenditure.

SeaBrowser’s interface minimises the bandwidth by removing non-essential data from internet, e-mail and voice services. It also has a portal for crew to access these services using onboard PCs and tablets, and for managers to control the access and bandwidth.

SeaBrowser supports BYOD, providing easy and instant access for business communications and for the crew that can enjoy internet and voice calling, in the privacy of their living quarters.

Zero maintenance

With 24/7 online support SeaBrowser requires zero maintenance effort by the IT department, and can be easily integrated with any network architecture, providing secure separation between business and crew networks.

Operating over Inmarsat’s award-winning global satellite network, SeaBrowser is becoming one of the most important elements in IT infrastructure of the remote sites with zero maintenance. And is supported by 24/7 maintenance and real-time chat assistance.
Features

- Bandwidth management — maximizes bandwidth utilization while delivering flexible compression ratios.
- Running on everything — leverages legacy SatCom infrastructures.
- High reliability — QOS and Data delivery validation
- Zero IT maintenance - full 24/7 support from SatMind

Advantages

- Delivers complete transparency and control over the communications cost, and can work in ‘pre-paid’ mode
- Improves personnel retention and satisfaction
- Requires zero IT department involvement for on-boarding and systems maintenance
- Leverage existing communications infrastructure and improves airtime package utilisation

Usage scenarios

- Supports Business Operations, Crew Welfare and other communication needs with a single “all-in-one” modular software platform.
- Maximizing online connectivity on board, SeaBrowser enables internet-supported smart working that improves fleet efficiency and management.

Certified application

As part of our CAP (Certified Applications Provider) programme, Inmarsat works with a number of application providers with the intention of ensuring to that their applications are not only compatible with our network, but provide our network users with effective, customer-focused applications that offer genuine business benefits, whether they’re using the network for voice, broadband, machine to machine connectivity, or all three. Only individual applications approved by Inmarsat are endorsed with the Inmarsat Certified logo.

Disclaimer

Where an application provider’s application carries the Inmarsat Certified logo, it means that the application has been certified by Inmarsat to operate over Inmarsat’s satellite network. Certification does not mean that Inmarsat is certifying any system design or assumes any liability or responsibility in connection with the application provider’s application.

About SatMind

By applying new thinking to satellite communications, SatMind create software-based applications that provide better communications and enhance collaboration between crews, offices, IT content providers, machines and everybody else.

Find out more

Inmarsat offers its services through a range of partners around the world. Contact us for information to find out how our range of services and certified applications can add value to your business:

- T +44 (0)207 728 1343
- E capp@inmarsat.com
- W inmarsat.com

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. INMARSAT is a trademark owned by the International Mobile Satellite Organisation, the Inmarsat LOGO is a trademark owned by Inmarsat (IP) Company Limited. Both trademarks are licensed to Inmarsat Global Limited. All other Inmarsat trade marks in this document are owned by Inmarsat Global Limited. © Inmarsat Global Limited 2017. All rights reserved. SeaBrowser September 2017.