

MOBILITY & CONNECTIVITY



agiosat[™]marine

Providing both ocean-going and coastal vessels with satellite-based voice, fax, and data communications solutions.

- Turn-key solutions encompassing crew calling, vessel management, security and safety, navigation and data services.
- Flexible Fleet options to assure the most reliable and cost-effective solution.
- Global network coverage
- Custom configuration and installation - from individual vessel to full fleet
- OTAR (over the air rekeying) remote control of equipment.
- Provisioned to carry customer VPN traffic.
- Economic to acquire and operate.



agiosatmarine™

Empowering and protecting your fleet with the most reliable communications technology available.

Agiosatmarine utilizes the best-of-breed maritime innovation for seamless and cost-effective solutions



Fleet F77 is a single integrated voice, fax and data service offering a choice of communications, including:

- **Mobile ISDN** for voice, fax, large file transfers and facilities such as videoconferencing.
- **The Mobile Packet Data Service (MPDS)**, allowing end-users to remain "always connected", with billing based on the amount of data transmitted rather than the time spent online.

Apart from global coverage* and a choice of networking channels, Fleet F77 also provides improved voice distress and safety services. This means that routine and non-essential traffic can be pre-empted to allow safety, distress or urgent calls to be received or sent instantaneously by a ship equipped with the system.

Fleet F77 delivers genuine networking choices to fit all needs. If speed and high throughput are required, then the Mobile ISDN option can be used. Alternatively, the Mobile Packet Data option serves the need for regular e-mail, web browsing, smaller file transfers and other standard networking activity. Software tools are available to determine which service to use measured against actual operational needs.

Fleet F55 is a new addition to the fleet family. Its single integrated voice, fax and data service offers a choice of communications options, including:

- **Mobile ISDN** for voice, fax, large file transfers and facilities such as videoconferencing.
- **The Mobile Packet Data Service (MPDS)**, allowing end-users to remain "always connected", with billing based on the amount of data transmitted rather than the time spent online.

Fleet F55 has been designed for vessels wanting a smaller antenna, lighter above-deck equipment and a low-cost, simple hardware installation.

Offering spotbeam data and global voice coverage, it is ideal for medium to large leisure vessels, and various data-centric and medium-sized craft such as merchant or patrol vessels.

Fleet F33 is the newest addition to the fleet family. Its single integrated voice, fax and data service offers a choice of communications, including:

- **An integrated data service**, connecting at a speed of 9.6kbit/s (or up to seven times faster with data compression) within the spotbeam, for voice, fax and batched transmissions such as file transfers
- **The Mobile Packet Data Service (MPDS)**, allowing end-users to remain "always connected". Charges are made for the amount of data sent and received rather than the time spent online. Ideal for e-mail, web and intranet access.

Offering spotbeam data and global* voice coverage, Fleet F33 has been designed for vessels that require a smaller antenna, lighter above-deck equipment and a low-cost, simple hardware installation.

About Agiosat and Immarsat.

Agiosat is a global provider of satellite-based communications solutions for government, enterprise, and individual customers. The company is a vertically integrated satellite provider that owns and operates its own telecommunications hubs, shares infrastructure with other carriers, and distributes the services of other network operations.

We're ready to get started.

Call us today at +1 818 526 1700 (In the USA toll free 1 877 728 2668) for more information. Or visit the company's website at www.agiosat.com



PO Box 7460 · Burbank CA 91510 USA
1.877.728.2668 · www.agiosat.com