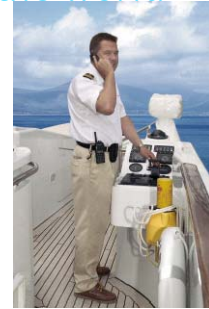


Wireless Communication on Yachts.

- use your own GSM phone onboard anywhere in the world



"Wireless Communications on Yachts" from Altobridge allows owners, guests and crew of large Yachts to make and receive voice calls, send and receive SMS and email message and browse the Internet using their own cellphones, Blackberrys™ or other wireless enabled PDAs anywhere on the world's oceans, for the first time.

The Altobridge patent pending unique technology, the Aeronautical & Maritime Gateway™, enables cellular coverage on yachts at sea, at affordable rates. The cellular network on the yacht acts in the same way as a land based cellular network, eg. charges for the voice, SMS and GPRS communication appears on the users own cellphone bill.

The onboard cellular network connects back to the land based cellular network via the yacht's existing satellite system; Altobridge supports numerous satellite bearers.

The Altobridge groundbreaking AM Gateway™ architecture is unique, in that it does not necessitate permanent satellite connections. The satellite connection is on-demand, subject to end user interaction.

The equipment footprint is small and compact; in fact the radio base station itself is the smallest commercial radio base station in the world, based on "nano" technology. Installation can be carried out by traditional maritime installation and commissioning engineers.

UNIQUE BENEFITS

- Owners, guests and crew can make and receive voice calls, send and receive messages and browse the Internet in the same way as they do on their wireless devices on land.
- Short messages will find users wherever they are on the open seas.
- No pre-registration requirements.
- Patented technology means the Altobridge AM Gateway™ is the only remote cellular system available that does NOT require a permanent satellite connection to the land.
- By using your own cellphone, wireless PDA or Blackberry you have access to your mobile phone book for contacts.
- Ideal for crew and guest use as users settle their own bills thereby avoiding complicated collection issues.
- System automatically avoids interference with any nearby land based networks utilising Altobridge's patent pending RIAS™ (Radio Interference Avoidance System) technology.
- Multiple simultaneous users permitted.
- Provides additional revenue generating opportunities for charter yachts.

DIMENSIONS

Base station unit: D 77mm / W 280mm / H 210mm
Gateway unit: D 360mm / W 426mm / H 44mm

SERVICE PROVISION

The AM Gateway™ is an enabling technology and is available to Cellular Service Providers, Satellite Service Providers, Maritime Communications Equipment Providers and Telecommunications Manufacturers.



FURTHER INFORMATION

Additional technical, commercial and market information is available by contacting us directly.

Altobridge Ltd., Kerry Technology Park, Tralee, Co. Kerry, Ireland
T +353 66 7190210 F +353 66 7190022 W www.altobridge.com E info@altobridge.com

or
E3 Systems Spain or France
Spain T +34 971 404208/400738 F +34 971 404431 E info@e3s.com
France T +33 (0)493 000086 F +33 (0)493 000916 W www.e3s.com