CELLULAR Roam-at-sea

\$\square speedcast

Make roamers feel at home



In today's world, staying connected anytime and anywhere is essential for both business and pleasure. With Speedcast CELLULAR Roam-at-sea, passengers onboard cruise and ferries will have access to voice and data services simply by connecting to the network with their own SIM cards. Not only will the service improve passenger experience onboard, but cruise liners and ferries will also receive additional revenue stream.

KEY FEATURES

- Around 300 roaming agreements including large operators such as AT&T and Vodafone
- Available globally
- GSM service supported by 2G and GPRS technology with 4G currently being rolled out
- Comply with International Telecommunication Regulations
- Separate passenger usage from primary business connections
- · Flexible service models
- · Fully managed service

BENEFITS FOR PASSENGERS

- Enjoy calling, texting and browsing just like at home
- · Users can connect to the service using their own SIM cards
- Usage tracking and visibility via home network billing statement
- Privacy and freedom to use personal devices

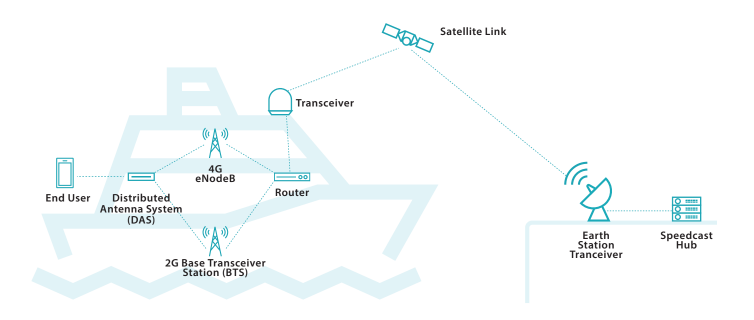
A fully managed cellular roaming service that improves passenger experience and generates additional revenues.

Contact a Speedcast Sales Representative or email info@speedcast.com for more information.

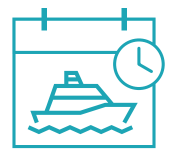
CELLULAR Roam-at-sea

Network Set Up

2G GSM/EDGE technology and 4G technology over VSAT backhaul using IP Access nanoGSM Base Transceiver Stations (BTSs) and eNodeB



Flexible Service Models



Monthly Rental

Fixed monthly rental fee per vessel



Revenue Share

Revenue share options with ship operator

^{*} The retail rates for voice, text, and data services are defined by the home network operators. The service being delivered is an International Maritime Roaming service, so premium rates would apply.