

# GTMail4Crew

A cost effective solution allowing your crew to stay in touch with home



No additional administration



Simple registration



Crew Retention



Low cost access for crew



Airtime Independent



Private & easy to use

**GTMail4Crew** is the ultimate communications solution, allowing crew to stay in touch with family and friends easily and cheaply.

A simple, once only registration provides a personal email address that can be used on any ship configured with **GTMail4Crew**. In addition a web portal gives users access to the service from any internet-equipped PC whilst on leave.

For the ship operator **GTMail4Crew** is compatible with all satellite systems and requires no additional administration on board or ashore.

With **GTMail4Crew** you can:  send & receive email  send & receive SMS text

## Benefits of GTMail4Crew

- ✓ **No additional administration** - **GTMail4Crew** can be used without staff on board or ashore having to provide support
- ✓ **Simple registration** - A simple, one off registration process for crew
- ✓ **Low cost access for crew** - Crew members purchase pre-paid cards allowing them to send small emails from as little as \$0.30
- ✓ **Private & easy to use** - **GTMail4Crew** provides staff with a single email address which they can also take with them if they leave the vessel
- ✓ **Airtime Independent** - **GTMail4Crew** is compatible with all satellite systems
- ✓ **Crew Retention** - Allows ship operators to provide crew with a simple solution to stay in touch, helping reduce crew turnover

## Charges

DELIVERY METHOD	MESSAGE SIZE	DESTINATION COST
EMAIL	Email less than 500 chars (appx. big paragraph)	3 units (\$0.30c)
	501 to 2000 chars (appx. A4 page)	6 units (\$0.60c)
	2001 to 4000 chars (appx. 2 x A4 pages)	9 units (\$0.90c)
SMS	SMS fixed unit price	3 units (\$0.30c)

**To find out more about how **GTMail4Crew** can enhance your crew package speak to our sales team today.**

**E: [sales@gtmaritime.com](mailto:sales@gtmaritime.com) T: +44 (0) 1925 818918**