

MailOnBoard service for B2B usage

MailOnBoard (MoB) is a novel tool developed by Otesat-Maritel for the corporate email correspondence between the office and the vessel.

MailOnBoard enhances the capabilities of the most widely used e-mail services at the office (e.g., MS Outlook, etc.) by applying an appropriate corporate e-mail policy framework, turning them, in essence, into a typical "maritime e-mail" application.

The service incorporates a strong compression mechanism that effectively reduces the size of incoming or outgoing e-mails at up to 90% resulting in corresponding communication savings. The service also provides corporate domain name hosting, runs on a regular PC, and manages e-mail communications over a dial-up or broadband internet connection, whereas MS Outlook, Outlook Express, Mozilla, Thunderbird or any other SMTP/POP3 clients are supported.

With MailOnBoard the user can send and receive automatically e-mails with plain text and/or attachments, and provide a dedicated e-mail account for each vessel. With the installation file being around 2 MBs it can even be sent via e-mail on board.

MailOnBoard also provides remote management and self-controlling of the vessels' e-mail communications via a user-friendly Web Interface that can be accessed through public internet.

ADVANTAGES

MailOnBoard offers a number of advantages, including:

- Reduction of communication expenses
- Ease of installation
- Compatible with all third party pop3/smtp email clients
- Friendly user interface
- Security
- Flexibility
- 24/7 Customer Support

WEB INTERFACE

MailOnBoard enables the user to:

- Create black & white lists, specify custom security rules, and control e-mails sent and/or received by vessels
- Restrict the size of incoming or outgoing e-mails
- Keep track of all incoming or outgoing e-mails, even in real time
- Obtain analytical logs of e-mail correspondence, before and after compression
- Automatically forward e-mails in both Shore-to-Ship and Ship-to-Shore directions
- Add keywords in the subject of the automatically forwarded e-mails in both Shore-to-Ship and Ship-to-Shore directions
- Extract useful data in Excel format



