

XCHANGE FILE CLOUD



Share and sync your files between ship and shore and across the fleet

XChange File Cloud streamlines and improves your IT, business and vessel operations by sharing and transmitting files in a simple, reliable way. Files and data of any size and type can be transmitted between your headquarters and vessels or across the whole fleet. Thanks to its automatic file synchronisation, XChange File Cloud reduces the administrative effort of both shore and vessel staff.

The service is specifically designed to meet the more demanding requirements of vessel efficiency and data transfer over a satcom environment compared to traditional file sharing and transfer systems.

XChange File Cloud significantly optimises all file transfers and minimises interference with corporate communications ensuring an optimal transfer of large individual files and huge quantities. Even entire databases can be transferred with ease.

XChange File Cloud is embedded and available on all versions of the XChange platform, so can be ready to use within minutes of activation. Choose from a full range of options to suit your needs, from standard settings to fully customised.

Key Benefits



Simple to use and manage



Totally secure



No limitations



High capacity



Satcom optimised



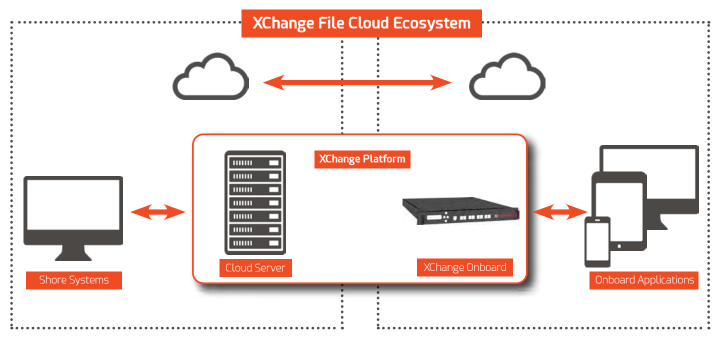
Completely customisable



Fully automatic



Reduces administration



XChange File Cloud takes care of your files and ensures the success of each transmission, regardless of transfer direction, and can share files with one vessel or your entire fleet. Files can be accessed autonomously by applications and systems or manually at any time onshore or onboard.

Optimum data sharing & file transfer for the maritime community

- **Digital file sharing**: with no size or file-type limits, users can adopt secure digital file sharing.
- Flexible file synchronisation: transmit files just once or keep your database synchronised between headquarters and vessels of your fleet.
- Fully bi-directional: store and collect data from local systems on board or distribute files to the entire fleet from a centralised location.
- Best use of bandwidth: optimal file transfer and on-the-fly compression for optimised synchronisation over satcom. Optionally benefit from satellites off-peak for even higher throughput and shorter loading times.
- Mirrored content: all files are mirrored between shore and ship meaning files uploaded on the one side are transmitted and stored on the other side automatically. No files are lost until deleted manually.

- Security: be confident in the security of any data shared within the closed-ecosystem, which is segregated from the public Internet and accessible only with approved credentials.
- Automation: provides the essential tools for automated system communication, enabling digital applications to automatically transmit data to shore and across the fleet.
- Intranet integration: manage your own internal document databases and share documents and internal guidelines, etc, with anybody on board. Enable access to all staff onboard and/or share important documents with the captain only.
- Simple configuration: straightforwardly access the Cloud application through remote activation without the need for additional hardware or software.

Compatibility

XChange works with all main broadband connectivity services offered by Marlink. It actively manages Sealink VSAT, Marlink 4G, Inmarsat and Iridium connectivity and connects any other broadband connection.

