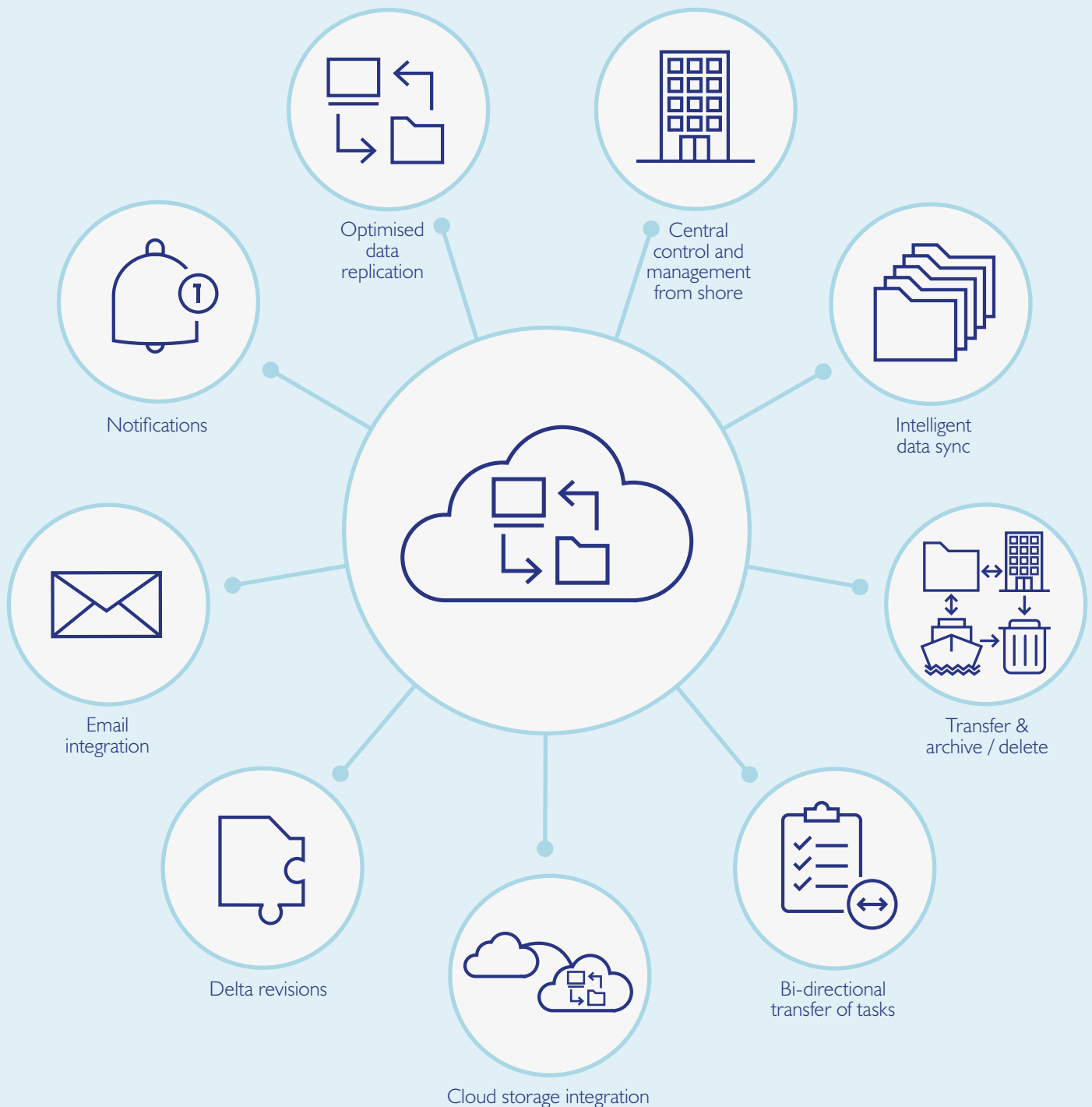


GTReplicate

Update your fleet's files and data with a cyber secure cloud based tool that reduces effort and errors





GTReplicate

Centralised, automated file transfer and replication with no need for crew intervention

GTReplicate allows IT managers to configure, monitor and execute simultaneous file transfer tasks from a central location. Utilising its powerful scheduler, tasks can run automatically with no human intervention.

Using **GTMaritime's FastNet** data transfer platform to optimize data streams between ship and shore **GTReplicate** provides a solution to the replication of data between ship and shore, reducing time and administration required by IT, which ultimately can lead to lower costs and greater levels of compliance / assurance.

GTReplicate v2 is now available, this includes a host of new product features along with enhancements and improvements to existing functionality.

Why GTReplicate?

Central control and management

- Manage fleet from shore with no need for crew intervention
- Pre and post transfer processing allows for maximum flexibility
- Comprehensive journaling and reporting

Performance optimised for maritime

- Maximizes throughput across various connectivity platforms, 3G/4G, L-Band & VSAT
- Optimised to only send the minimum required data

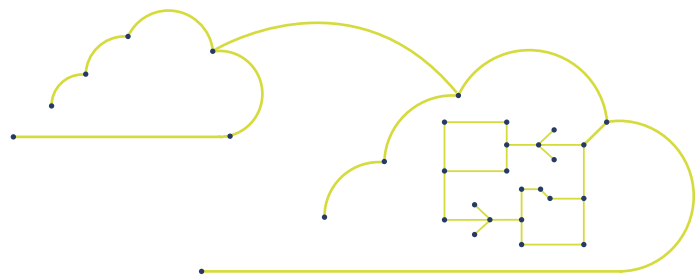
No limitations

- Ability to transfer all files types and sizes
- Allows for automated bi-directional transfer
- Simultaneous file transfer tasks from a central location

GTReplicate.CloudBridge

GTReplicate includes integration with **SharePoint**. This is the first step in providing full cloud storage integration, providing customers with connections where they need them.

To discuss contact your regional Head of Sales.



Features & Benefits of GTReplicate

✓ Optimised data replication

GTReplicate minimises the amount of data being transferred by identifying changes in monitored files.

✓ Central control and management from shore

Manage the fleet from shore with no need for crew intervention. Ability to assign single job to multiple vessels and clients.

✓ Synchronise files and folders

Bi-directional replication of files and folder structures with a focus on ensuring the integrity of the data with the source. Changes or whole files can be replicated in relevant locations as directed by configuration.

✓ Transfer & archive / delete

Robust and flexible file transfer options that allows for a number of configurations to maintain. In situ, move transferred files to an archive or delete files.

✓ Bi-directional transfer

GTReplicate can be configured to transfer data ship>shore and shore>ship through the cloud dashboard.

✓ Comprehensive audit and reporting

Reporting includes executions, files included, execution status, started and complete times to allow companies to meet security standards.

✓ Email integration

Define replication jobs that send or receive data from email sources.

✓ Cloud based configuration

All configuration for GTReplicate is based in the cloud.

✓ GTRAFT Migration

Now able to replace all the functions of our legacy product, GTRAFT.

✓ Notifications

Configuration within GTReplicate to send notifications upon task completion.

✓ Pre/Post Job Commands

Define commands to run before and after data replication to control other applications.

✓ Post Task Copy

Move data to another location once the replication has completed for archive or other business use.

✓ Variables

Define variables against vessels to build in to job definitions for simpler configuration.

✓ Data Transfer Monitoring

Monitor active and pending transfers from within the dashboard.

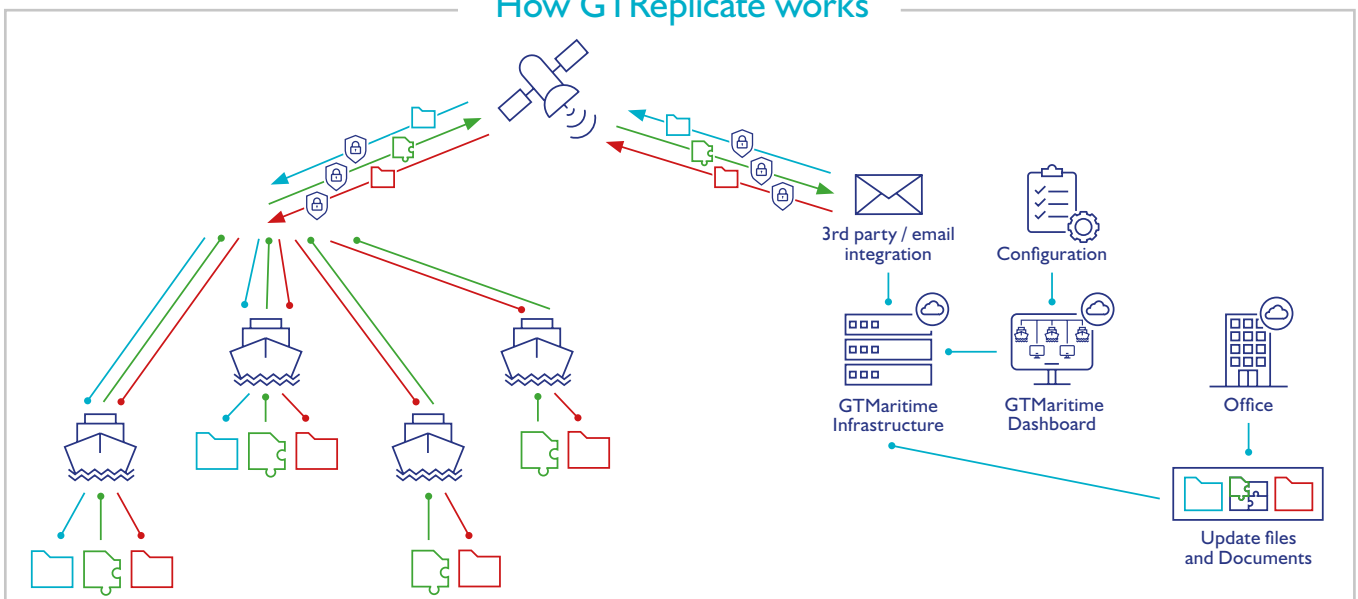
✓ Email Notifications

Subscribe an email address to receive notifications on job events such as transfers or errors.

✓ Intelligent Data Sync

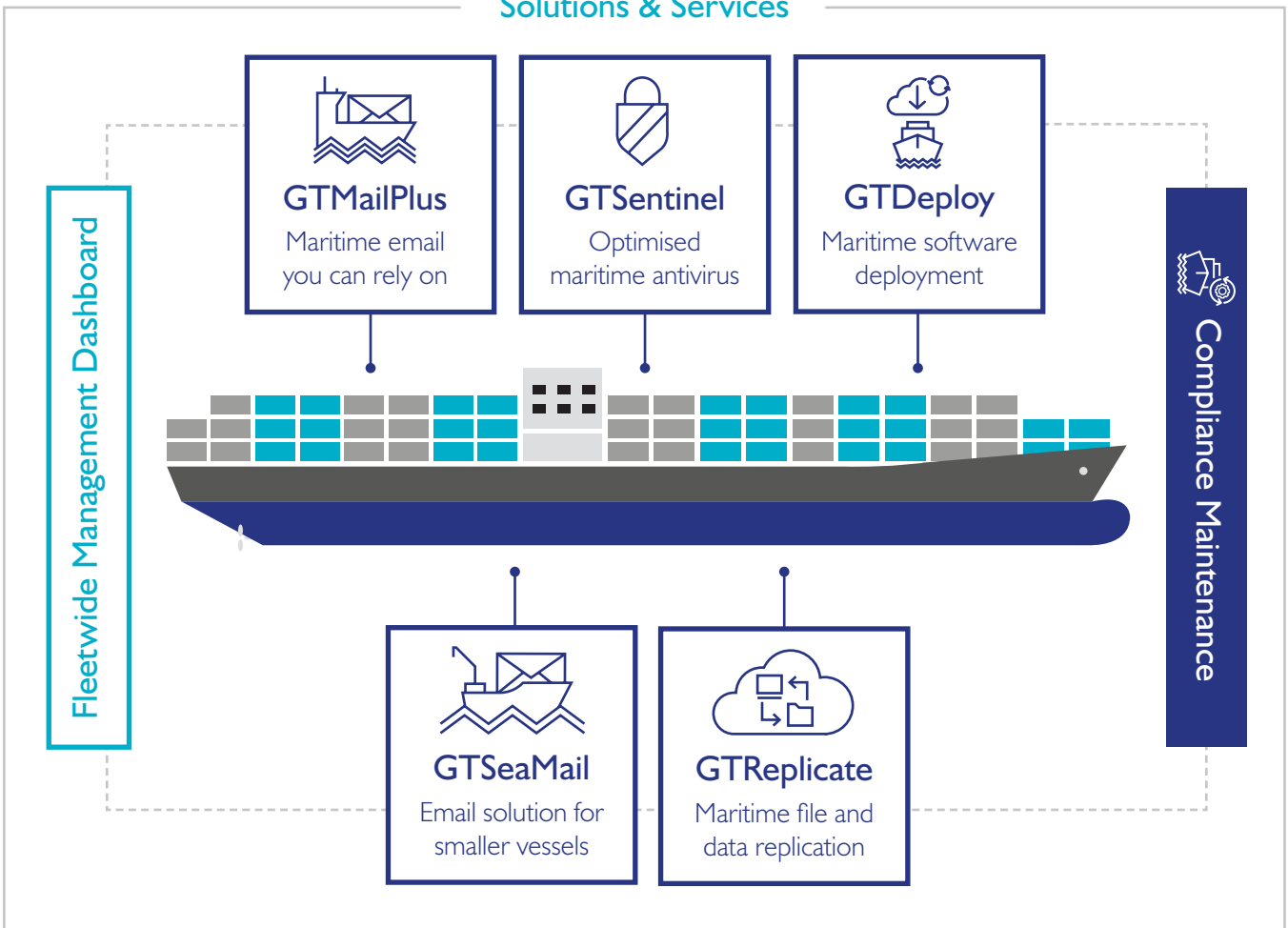
When replacing other solutions, GTReplicate validates existing data in the target location, only transferring data that has not yet been replicated.

How GTReplicate works



- Over 20 years maritime communications experience
- 24/7 365 technical support from ITIL trained engineers
- Offices in the UK and Singapore along with a global partner network
- Personally tailored, individual approach to our customers
- Independent software can be used via any communication system

Solutions & Services



10,000+ vessels worldwide trust GTMaritime with their communication solutions



500+ businesses worldwide connected