Solutions for sending and receiving files



Banking, Insurance and Financial Sector



- MFTSaaS for sending information to pre- and post-customers.
- Customisable documentation capture modules via user banking agent
- Compliance with ISO 27001 requirements for banking information transfer, storage and deletion
- SAAS, PAAS, on-prem and ad-hoc integrations with DLP and in-house antivirus.
- Protocols: SFTP, FTPS, HTTPS + API REST

Media, Digital and large files

- Allows you to transfer large and very large files without compromising security or ease of use.
- Secure bi-directional channel that allows you to send and receive files securely and quickly, up to 100GB per transfer.
- Web modules, plug-ins, platform or M2M automation, SFTP,
 FTPS, HTTPS protocols + REST APIs



Health and patient communication



- Automated 2FA submission of tests and diagnostics for regulatory compliance
- Medical test and history receipt system for second opinion
- Tranxfer has integrated DICOM viewers for receiving and visualising patient diagnostic tests into the SAAS for ease of use by professionals.
- Automated systems for file expiry or archiving and sending to the centre's HIS

Use Cases

- Sending and receiving files via MFTSaas
- Automatic modules to receive information with 2FA for the external user.
- Send links to download or upload files via SMS, Whatsapp or other messaging systems.
- M2M automations with SFTP, FTPS, HTTPS protocols + REST APIs
- Plug-ins for Microsoft 365 and Google Workplace

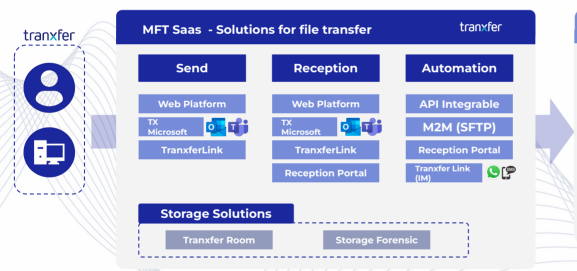


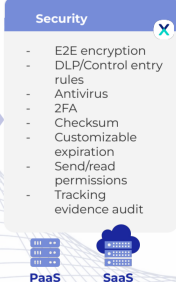
Solutions for sending and receiving files



Tranxfer customized solutions

- Shadow IT: Eliminate shadow IT from your organisation
- Mail Protection: Mail control, traffic control and implementation of secure tools and alternatives to Shadow IT. Prevent malware, phishing and man-in-the-middle attacks
- Digital hygiene: Eradication of attachments in the organisation to eliminate security breaches. Ingest documents via automated modules without exposing emails. File reception.
- **Prevent and detect leaks** of confidential or classified information. Detection and source of leaks.





Technological alliances























