

## Problems with Traditional SFTP Services

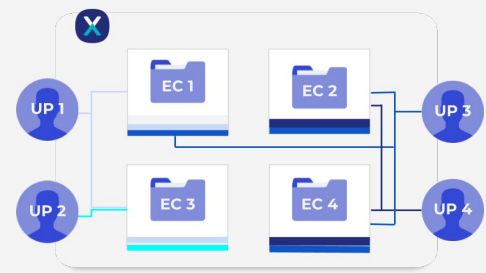
Traditional FTP/SFTP services are an insecure way to transfer files for several reasons:

- **They lack encryption on the files.**
- **You cannot establish limits or control on downloads.**
- **They have no traceability or audit.**
- **No maintenance and updates.**
- **It is not allowed to define restrictions on the content of transfers.**

## Tranxfer M2M Features

Tranxfer's Automated M2M MFT (SFTP 2.0) redefines file transfer between systems by offering shared spaces with end-to-end encryption of files including while they are at rest. These spaces guarantee fluid, easy and secure communication both internally and externally to the company.

Similar to a traditional SFTP, but with the advanced security, compliance and scalability features of a modern Managed File Transfer (MFT).



## Advantages of Tranxfer M2M

These Tranxfer spaces allow efficient file transfer, backed by the robustness of the MFT, using secure protocols. Like SFTP, encryption of the communication channel ensures confidentiality during data transfer. This solution not only offers the familiarity of an SFTP, but also raises security and compliance to new standards, effectively addressing today's challenges.



- Easy implementation (SFTP, FTPS, HTTPS + REST API)
- SaaS updates and maintenance
- Automatic file expiration
- Encryption in transit and at rest
- Antivirus / DLP / Encryption
- Traceability, Permits and access control

### Tranxfer Certifications:

