

Control, Automate & Secure your Organisation's Data Transfer Activities

The Wizuda Managed File Transfer (MFT) solution enables you to truly secure and manage the movement of critical data, within your organisation and with external parties from one centralised solution. Guaranteed file delivery, full audit trails, automated health checking, and instant reporting on all transfer activities; Wizuda's fully scalable MFT solution enables you to increase operational efficiencies and regain full control of your organisation's file transfers.

Built with Privacy by Design, it provides a centralised hub with the compliance elements needed for the management of all organisational data transfers in accordance with GDPR.



Core Features

| Feature | Function | Benefit |
|--|--|--|
| Data Transfer Automation | Set up all of your organisational transfers to run automatically at a schedule of your choosing, through one centralised platform. | Increase efficiencies by automating transfers through one centralised platform. |
| Industry Standard Protocols | Transfer your data over industry standard protocols such as SFTP, HTTPS, APIs and many more. | Wizuda MFT gives you full flexibility and control to transfer data using a wide variety of methods and protocols. |
| Secure & Encrypt | Wizuda MFT supports the latest encryption and security standards while maintaining backwards compatibility with legacy systems. | Automatically secure and encrypt your data transfers using the latest encryption technologies through one centralised platform. |
| Guaranteed Delivery | Wizuda's transaction based and fault tolerant data delivery engine, with auto resume and recovery, guarantees transfer delivery. Alarms and reporting provide real-time visibility of all transfers. | Ensure all Service Level Agreements are met through guaranteed delivery and auto resume functionality. |
| Maps & Diagrams | Maps automatically provide a real-time geographical view of your organisation's transfers, while Diagrams allow you to view transfers from a network logical standpoint. Both Maps and Diagrams can be custom categorised to meet your business needs, with drill-through capabilities to view data transfer details, and link to impact assessments where required. | Maps and Diagrams automatically provide full real-time visibility of your organisation's internal and external data transfers; because they are based off your centralised data transfer management solution, and therefore don't rely on manual reference data entries. The full drill-through options to file level details, audit logs, and impact assessments gives further control. |
| Health Checks, Monitoring & Alerts | Scheduled checks monitor host connectivity, authentication, folder and transfer statuses, alerting users of any system or delivery threshold issues. Alerts are issued to users in real-time when systems are offline or delivery thresholds are broken. A full history of host connectivity uptime and downtime is also maintained. | Be alerted to issues before they impact your business via the unique Wizuda Health Check automated monitoring and alert functionality. |
| High Availability & Automatic Load Balancing | Loads are automatically split between multiple data processing servers, and additional servers can easily be added through the user-friendly application interface. In the event of an outage, jobs are automatically re-allocated to other available servers. | Minimise downtime exposure with built in High Availability & Automatic Load Balancing, enabling you to meet your Service Level Agreements. |
| Granular Permission Options | Granular permission levels are available throughout the Wizuda MFT solution, which can be applied to individuals and custom defined groups to meet your security requirements. | Granular permission levels are available throughout Wizuda MFT; thus, catering for the varying scale of security requirements businesses have across all industry sectors. |
| Reporting & Analytics | Wizuda MFT comes with a full range of reports, and facilitates subscriptions for scheduling automated report delivery via email. Ad hoc reports and KPI's can easily be created using Office style tools. | Full reporting capabilities and automation options are available as standard throughout Wizuda MFT. |

Compliance Features

| Feature | Function | Benefit |
|--|---|--|
| Data Protection Impact Assessments (DPIAs) | Wizuda MFT's impact assessment, storage and management gives the benefits of versioning, full audit trails, and authorisation workflows. Linking impact assessment requirements to data transfer configurations ensures company policies and standards are adhered to. | Wizuda MFT's unique linkage of data transfers to the impact assessments, helps to ensure compliance requirements are implemented at the transfer job configuration stages. |
| Authorisation Workflows | Fully configurable authorisation workflows ensure all host connectors, data flows, impact assessments, and data minimisation jobs are only activated once the correct authorisations are received. | Authorisation workflows can be customised for your organisation, and ensure that data transfers cannot go live unless they have been approved by the assigned personnel. |
| Data Minimisation Module | Minimise personal data through applying anonymisation, pseudonymisation and/or exclusion techniques; all of which are available through the data minimisation module. The user-friendly preview enables users to see the changes applied to their sample data to ensure they're happy with them prior to saving. Minimisation jobs can be set to run automatically as part of the transfer. | The Data Minimisation module removes the need to use separate data transformation tools, and gives users the ability to minimise data in accordance with GDPR. These minimisation jobs can be set to run automatically as part of the transfer process. |
| Full Audit Reporting | All activities within Wizuda MFT are automatically logged, and cannot be deleted. These are instantly available through the MFT reporting suite. | Wizuda's full audit trail availability simplifies data protection audits and satisfies GDPR's requirement to demonstrate proof of transferring files compliantly. |
| Compliance Reporting | Evidence based reporting directly links compliance reporting to the reality of file transfer operations. | Evidence based reporting provides instant visibility over all file transfer operations, including configuration history, file transfer activities and logs, data minimisation logs, authorisation workflows and delivery logs, as well as links to impact assessments. |

General Features

| Feature | Function | Benefit |
|--|--|--|
| No Software or Agent Installations Required by Users or End Points | The Wizuda MFT browser based client requires no software installation on user PCs, while the centralised hub architecture requires no agents to be installed on data transfer hosts. | Unlike other solutions, Wizuda MFT does not require software to be installed on user PCs, or agents to be installed on data transfer hosts, thus reducing overheads and maximising efficiencies. |
| Hosting Options | Wizuda MFT includes the ability to host on premise, in your own private cloud, or a hybrid of both. | Some businesses need to keep all of their data on their own network. Wizuda MFT includes multiple self-hosting options. |
| Quick Implementation Times | Quick implementation times on standard or virtualised hardware. | Get your instance of Wizuda MFT up and running fast with minimum disruption to your business. |

About Wizuda

Developing IT Solutions to Make Businesses Better

At Wizuda we focus on developing IT solutions which help businesses grow and empower people to collaborate and stay connected securely and compliantly. Specialists in secure data transfer since 2001, all development and support operations are carried out from our two Irish offices located in Dublin (Wizuda Headquarters) and Limerick. We pride ourselves in developing software solutions that allow organisations to take back control of their file transfer and data sharing operations, enabling them to operate efficiently, securely and compliantly.

