

Maytech Data Sheet

About Maytech

Maytech has a long history of providing secure, fast and industry-approved file sharing solutions. Established in 2006, Maytech has evolved to meet customer needs, offering secure data transfers for government, financial and commercial organisations spanning 60 industries in 35 countries. Maytech's products offer secure automated workflows, easy to use corporate file sharing, data acquisition for large files and sensitive data or secure APIs to integrate with your existing software such as Microsoft, Oracle and Mulesoft.

An ISO 27001 certified company, Maytech's products are HIPAA compliant for medical data transfers in the US and are GDPR-compliant in the EU. This incorporates centralised administration, full audit trails and granular user control of file sharing permissions. Support is available 24/7 via our professional and responsive global customer service and technical teams, who are on hand to assist with evaluating, deploying and using our products.

Solution Overview

Maytech provide solutions to the following areas:

- **Cloud SFTP hosting**

Replace in-house installations, freeing IT resources, lowering capital costs and operational expenses, as well as increasing productivity. Quickly transfer large data files either locally or globally including difficult-to-get-to destinations such as China, Middle East and Australia.

- **Professional file sharing**

Cloud file sharing provisioned and controlled by IT yet simple, intuitive and readily adopted by end users. Replace consumer-grade file sharing apps which may be insecure and have limited controls, security and audit trails and give your organisation greater peace of mind, reducing exposure to security breaches and data loss.

- **Large File Transfers to/from China**

The fastest and most reliable file transfer to and from China for files of any size. Accelerate data delivery by up to 40 times compared with direct downloads from the US or Europe.

- **Online Collaboration for Teams**

Microsoft Office 365 integration takes business productivity to the next level. Whether this is a long distance team with members located across the world or interoffice collaboration, users can access and simultaneously edit their documents in Quatrix®.

- **PCI-DSS Compliant Data Transfer**

Businesses accepting or transferring credit card information must ensure the information is stored, processed and transmitted securely through a PCI-DSS compliant network. Reduce the scope of your PCI audit and meet your PCI compliant data transfer requirements for global privacy and security standards, including PCI-DSS and HIPAA. PCI compliant sites are tested daily for over 40,000 vulnerabilities.

For more information see www.maytech.net

Or call us: International & UK +44 (0) 189 286 1222 | USA & Canada 1 800 592 1906

- **Big Data Transfer**

Whether your data project involves HD movie transfer, huge social data analytics profiling or broadcast news, Maytech’s proprietary replication technology makes global transfer efficient and ensures uploads and downloads are always local and fast.

- **Data Acquisition**

Efficiently collect files and data from third parties and members of the public with interactive data collection forms that can be built into any web page.

- **Data Tokenisation**

Protect your records by a split token. Data can never be retrieved or decrypted without presentation of the matching token. Tokenising sensitive data helps you to attain PCI compliance - instead of storing card data you store a meaningless token.

- **Automated File Transfer**

Replace repetitive manual processes, streamline data transfers and integrate Maytech solutions with other enterprise applications.

Maytech’s Product Suite

Maytech’s product suite features central administrative controls, full user audit trails, end-to-end data encryption and complies with international security standards including PCI-DSS and EU Data Protection.



Quatrix®

Secure and compliant solution for sharing sensitive data



Quatrix China

Fast and reliable transfers for files of any size into and out of China



Quatrix Archive

Managed cloud archive for long term storage and infrequent retrieval

For more information see www.maytech.net

Or call us: International & UK +44 (0) 189 286 1222 | USA & Canada 1 800 592 1906

Key Features


Putting You in Control of Your Data

Security	Data is encrypted in transit over HTTPS, SFTP or FTPS and at rest using AES-256 bit encryption. Advanced PGP encryption. PIN protection for files, folders and for user login. Antivirus scan for file uploads. File tokenisation.
Compliance	Data residency, G-Cloud supplier, PCI-DSS, HIPAA, NIST, GDPR compliant and ISO 27001 certified.
Collaboration	Co-edit documents with your colleagues and streamline your teamwork. Instant file synchronisation. Accessible from any device.
Control	Granular administrative controls over access and permissions. Full audit trail and reporting. Detailed activity reports. Custom user roles. Multi-factor authentication.
Ownership	Multiple data residency hub. Retain your corporate identity. No third party branding.
Integration	API, desktop apps, Single Sign-On / ADFS, Microsoft Office 365, Outlook integrations.
Ease of use	Designed for extreme ease of use and highest user adoption.
Automation	Automated internal and external workflows. Dynamic web forms for data acquisition.
Support	High availability with 99.95% SLA, 24/7 phone and email support. Live training sessions.

Infrastructure

Maytech operate a high-speed, uncongested secure global data network with hubs across the world housed in Tier 3 data centres. Customers' data is stored at their selected global locations and in compliance with EU, US and international privacy policies.



 Operating Data Centre Hubs

For more information see www.maytech.net

Or call us: International & UK +44 (0) 189 286 1222 | USA & Canada 1 800 592 1906

Some of our happy customers

ORACLE®

XEROX 

MOLSON  COOLS

 AMTRAK®

3M

 POST OFFICE

DURACELL®

 Home Office

 NOVARTIS

TED BAKER®
LONDON

To read some of our case studies, please visit: <https://www.maytech.net/case-studies>