

Version: 2.0

# Maytech for Media & Broadcasting

March 2018  
Author: Maytech



## Introduction

Maytech has a rapidly expanding customer base of media and broadcasting clients. Production companies and broadcasters rely on Maytech for the secure distribution of large video programming content and 3D visualisations which require fast transfer for terabytes of data.

## 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®**  
Professional, secure file sharing with enterprise level controls empowering IT to enforce compliance, data protection and information security policies.



**Quatrix China**  
The fastest and most reliable file transfer to and from China for files of any size.



**Quatrix Vault®**  
Tokenisation solution for protection of sensitive business data.

To learn more about our products please visit [www.maytech.net](http://www.maytech.net)

## Our Media & Broadcasting Customers

all3media

cineworld  
CINEMAS

L I M E  
pictures

LIONSGATE

News UK

## Top Right Group - A Global Solution for a Global Business

“ Maytech's technology accelerates the data transfers around the world to accommodate their follow the sun workflows. Importantly, it also gives them a huge first-mover advantage and a secure solution they can trust.

Ian Caldwell, Head of Technical Delivery at Top Right Group



Government  
Procurement  
Service  
Supplier



## Core Features

**Security:** End to end encryption. Data is encrypted in transit using HTTPS, SFTP or FTPS and at rest using AES-256 bit encryption. Or for advanced encryption leverage the browser based PGP module for advanced end-to-end encryption.

**Data Residency:** Retain complete control over your data. Customer data is only stored at the chosen location in compliance with EU, US and international privacy policies. Maytech never backup or replicate outside of your chosen data centre, nor do we keep enduring incremental backups. Service can be provisioned at any global Hub located over four continents in Tier 3 data centres.

**Central Administration:** Granular end user control – create personalised access and operation policies for each user, delegate sub-administration roles. Full audit trail and reporting with interactive logs or export to a spreadsheet for off site analysis.

**Global Acceleration:** Fast global file sharing with no file size limits over a high-speed and uncongested global data network. Data can be mirrored between Hubs providing additional resilience and fast regional access anywhere in the world, including over high latency links.

**Branding:** Retain your corporate identity and integrate with your website and in-house systems. There is no third party branding and no requirement for users to register on a third party platform to transfer data.

**Compliance:** Service is compliant with international standards including HIPAA, PCI-DSS and EU Data Protection. The controls associated with the confidentiality of customer data form part of Maytech's information security management system which is ISO 27001 certified and audited by Lloyds Register Quality Assurance.

## Media & Broadcasting Enterprise Plans include:

- ✓ Working with your vendor management program: understanding your requirements and appropriate service levels through to the procurement process, provisioning, training, and on-going account management and reviews, building strong and lasting relationships.
- ✓ Flexible enterprise plans based on user, storage and capacity requirements.
- ✓ Fixed and transparent pricing over one or three years. No additional bandwidth charges.
- ✓ Qualys daily security and compliance penetration testing program and reporting. Daily scanning of over 40,000 vulnerabilities.
- ✓ Premium Care support: primary response times and dedicated 24/7 support line.
- ✓ Professional Services: consulting and training to assist with integration, customisation and deployment of solution.

