





MANAGED FILE TRANSFER

The comprehensive solution for large and critical file exchanges in accordance with privacy, security and procedural policies

Key Benefits

- A seamless Web-based interface for managing file transfers of all types and sizes
- Fine-grained access control model for secure delegation of privileges
- Dedicated full-featured web-based administration module
- Authentication schemes, exchange rules, encryption & filtering policies ...
- Built-in reporting and auditing capabilities
- Integrated user history/search interface
- Full support for grouped exchanges and user contact lists
- Built-in plugins for external LDAP, Web SSO or X.509 Certificate authentication support

Gain Control over File Exchanges

Managing large and critical file exchanges has become a productivity and privacy challenge for today's organizations.

Today, the communication needs of organizations involve the transfer of large volumes of potentially sensitive data, both internally and externally. Traditional tools such as email and FTP systems cannot adequately satisfy these needs. As a consequence, many corporations are looking for more efficient, multi-entity and multipurpose document exchange solutions.

OpenTrust Managed File Transfer (MFT[®]) is a new, allinclusive, secure exchange solution that adapts to the needs and constraints of enterprises of all types and sizes. In today's digital age, sharing information quickly and securely has become a priority for businesses; ensuring compliance, boosting user productivity and reducing costs.

OpenTrust MFT[®] respects the different privacy, regulatory and security constraints of each customer and enables companies to monitor and keep track of all data exchanged.

OpenTrust MFT[®] is designed to accompany the growing demand for digitizing business processes (purchase orders, invoices, contracts, pay slips etc.) and can be used directly by the business applications themselves. The solution includes non-repudiation mechanisms (i.e. electronic signature) to ensure opposable exchanges for all parties involved (senders, recipients and applications).

> **OpenTrust MFT[®] implements a unique policy** and rule-based authorization model that dynamically adapts the MFT interface behavior to reflect the access control profile and exchange rules related to each user

-> Supported Standards SaaS Mode Key Advantages OpenTrust MFT is also Clients: IE 6,7,8 & 9, Firefox Multi-tenant application available as a service (SaaS) 3.5+, Safari 5, Modular configuration Scalable to fit the exchange Chrome 12, Opera 11 Secure on-demand encryption requirements of all organizations Servers: Red Hat Enterprise Management of large files Can be easily migrated from Linux 5.6, CentOS 5.6 Skinned Web interface SaaS to in-house (reversibility) LDAP/AD Antivirus Directory 木 $\mathbf{\Lambda}$ **Configuration Management** User & Activity Reports Log Management File Validation File Encryption File Filtering Notification **OpenTrust MFT** User Domain Authentication Policy Message Of The Day **Exchange Policy** Sending Policy (X509, SSO, LDAP) (MOTD) Quota Policy Tags Theme **Contact Source**

→ OpenTrust MFT[®] provides an innovative approach to IT security issues that challenge both private and public organizations.

MFT Admin

Web Console

Management

A provider of next generation Digital Security Solutions, OpenTrust MFT[®] customers include some of the most demanding Fortune 500 and government bodies often involved in very sensitive areas (national security, nuclear energy, financial transactions, airlines, etc.) as well as other enterprises wishing to create an environment of electronic trust in order to better protect their intellectual property and corporate assets.



References

Keynectis security solutions are used by many of the world's largest corporations

Industry & Services

Total, Renault, Nissan, Alstom, Sanofi Aventis, Michelin, Areva, Technip, Faurecia, Thales, Mobistar, Kamaz, Princeton Healthcare Systems

SOAP/REST

Connector (Web Services)

A Batch Processing

Third party

Applications

Banking & Insurance

LCL, GMF Assurances, Bred, CNCE, Banksys, National Bank of Belgium, SPF-Finance, Allianz, SMAM

Administration/Government

OS Client

End user

CEA (the French Atomic Energy Commission), La Poste, SwissArmy, French Ministry of Finance and Agriculture, Cetrel

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MFT User

« skinnable » Web

User Interface

End user

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