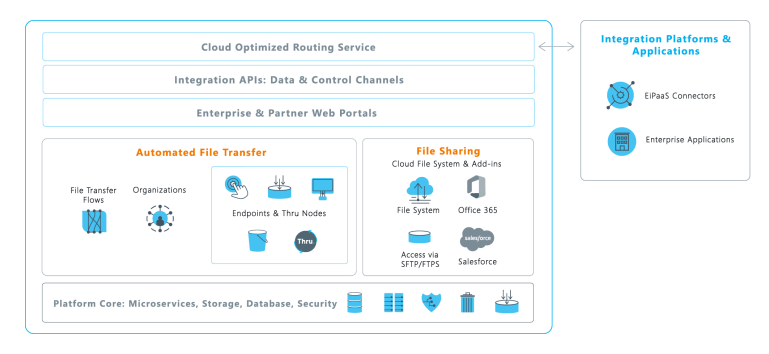
Thru®. Product Datasheet

A cloud managed file transfer (MFT) platform for ad hoc and automated file transfers

- Distributed hybrid architecture
- Persistent and secure cloud storage
- Infrastructure auto-scales to match demand
- Native integration with enterprise integration platforms (EiPaaS)
- Usage cost model

Figure 1: Thru Product Components



File Transfer Integrations



AMAZON













API

BOOMI

MULESOFT

NODE

OUTLOOK

SALESFORCE

Thru, Product Datasheet

Benefits

Automated File Transfer

- Cloud-native architecture eliminates server setup and maintenance costs
- No-code web portal makes flow configuration faster
- Publish/subscribe design (hundreds of partners using one flow) speeds up partner onboarding
- EiPaaS connectors add guaranteed delivery and unlimited file size to transfers

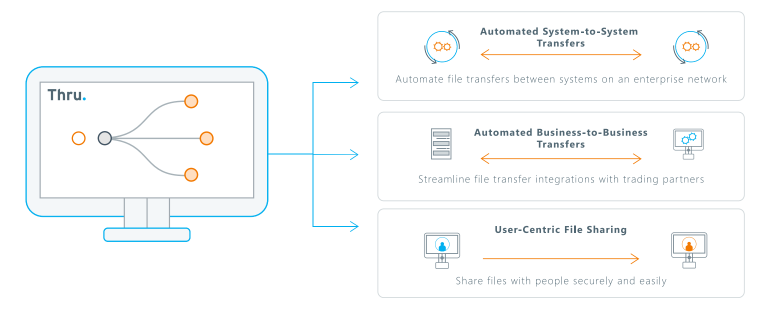
File Sharing

- Unlimited file size and type options streamline work processes
- Detailed file/folder activity information simplifies monitoring
- Folder-specific access and retention policies protect valuable intellectual property
- Sync edits on your laptop with edits in Thru to eliminate conflicting copies

Use Cases Overview

Thru supports three use cases: automated internal transfers, automated external transfers and manual file sharing.

Figure 2: The Managed File Transfer (MFT) Service for All Your Use Cases



Thru, Product Datasheet

Use Case Descriptions

Automated Internal File Transfers

You can deploy Thru Nodes on your enterprise network to transfer files between endpoints on a network or to the cloud. Our node is orchestrated by our cloud and auto-scales with file transfer demand.

You can use the cloud administration portal to re-configure, pause/resume, restart or update the node. Configurations will be retrieved by the node via outbound polling using an HTTPS connection.

Automated External File Transfers

You can quickly create file flows, onboard partners and monitor file delivery in our no-code interface. Thru can act as a client or server to maximize flexibility.

We offer integration platform (iPaaS) and API connectors to maximize business process productivity.

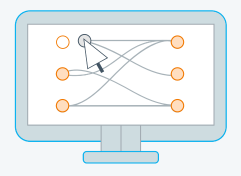
User-Centric File Sharing

You can securely upload, download and send files in our drag-and-drop web portal. Your admins can add role-based access and permissions to increase security within your organization.

Use our Salesforce and Outlook connectors to remove file and folder size limits.

High Speed File Transfer

You can deliver content up to 20x faster with our high-speed file transfer service. Our cloud-optimized routing service accelerates file transfers by automatically re-routing them around global network congestion points.



How Thru Works

Watch this short video »

Thru. Product Datasheet

Key Features

Deployment

- · Thru cloud runs in Azure
- Available regions
 - United States
 - United Kingdom
 - Germany
 - Australia
- Automatic upgrades
- High availability
- Customer private clouds, supported:
 - Azure
 - Amazon Web Services (AWS)

Security & Compliance

- SAML for single sign on
- Okta integration
- Active Directory integration
- Defense-in-depth model with multiple levels of security
- Encryption in transit and at rest
- File retention and expiration
- Antivirus scanning
- PGP encryption
- Business continuity plan
- Disaster recovery procedures

Integrations

- Protocols supported include SFTP, FTPS, HTTPS, Amazon S3 and Azure Blob
- Connectors for MuleSoft, Boomi, Salesforce, Microsoft Office 365 and Outlook
- APIs for administration, orchestration, event management or custom connectors

Ease of Use

- No-code configuration of file transfers
- One flow for hundreds of partners (pub/sub model)
- One-to-Many, Many-to-One, Many-to-Many, private and iPaaS flows available
- Thru can act as a client or server
- Self-service portals

Monitoring

- Integration with SIEM (security information and event management) product
- · Single pane of glass management
- Stop/start control of file flows, organizations or endpoints w/o downtime
- Alerts on all transfer exceptions or inactivity
- Key management

Automation

- Semaphore / trigger files
- File filtering
- Encryption
- Scheduling
- Renaming
- Compression
- Routing
- Folder Mapping

File Delivery

- Checkpoint restart capability
- Persistency
- Retry until successful delivery

Support

- Service-level agreement of 99.9% uptime
- Data centers in the United States, United Kingdom, Germany and Australia
- 24/7 support over email, chat and telephone