

Axway SecureTransport's Ad-hoc File Transfer Service

Secure, efficient and reliable human-to-human ad-hoc file exchange



In today's fluid, fast-paced, and highly collaborative business environment, it isn't possible, or necessarily beneficial, to pre-plan every file exchange. Partners, vendors, customers, and team members need information when they need it, and business users will employ whatever tools they have at their fingertips — including standard email, FTP, and consumer-grade file-sharing sites in the cloud — to get documents and files where they need to go.

Of course, standard email and simple ad-hoc file-sharing sites are not designed for enterprise-class file transfer. They may be fast and easy compared to logging into a separate application or web site to send and receive files securely, but they lack the controls, encryption, and audit trails required to prevent data breaches and compliance violations that can compromise business relationships, intellectual property, and corporate brands. And they lack the reliability required to meet tight SLAs and prevent business interruptions by ensuring that documents and files arrive intact, untouched, and on time.

IT administrators can place limits on email attachment file sizes and attempt to prevent access to unsecured file-sharing tools, but these are stop-gap measures that do not get to the root of the problem: business users need to be able to send and receive files of any size and any type at any time.

Axway SecureTransport 5.2 delivers enterprise-class human-to-human ad hoc MFT

In version 5.2, Axway SecureTransport offers expanded enterprise-class communications gateway capabilities that include human ad hoc file transfer.

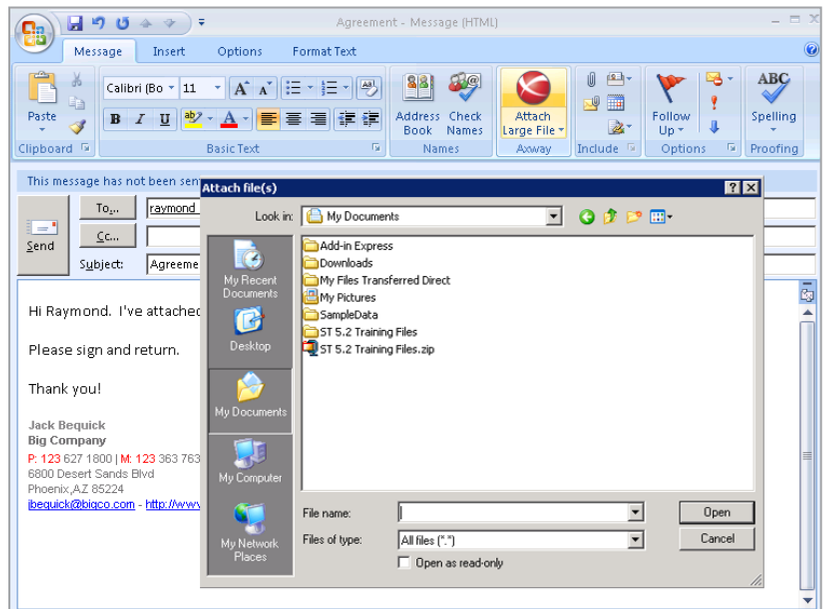
Users can initiate secure and auditable unplanned file transfers using Lotus Notes or Outlook (plug-ins available), an enhanced web-based email interface (included), or a Web portal. All options are familiar and easy-to-use, with no need for users to change the way they work or learn a new application or tool.



Prevent data loss, protect data in transit, increase employee productivity, and reduce IT management costs by enabling users to securely send files to groups or individuals using the email interfaces or web-based clients they already use every day.

Email-based file transfer

SecureTransport combines the familiarity, personalization, and real-time interactivity of email with strong security features that enable users to exchange confidential content safely with any Internet user. They simply click a button to initiate the transfer, select a file to attach, and hit “send” to automatically and transparently invoke your corporate security policies.

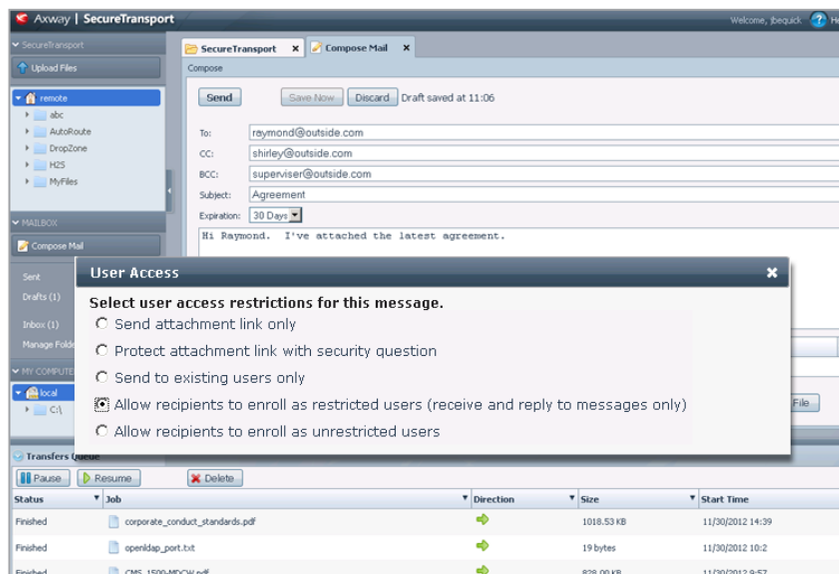


Key Benefits of Human Ad Hoc MFT

For end users:	<ul style="list-style-type: none"> ▪ The autonomy to securely send files using familiar, easy-to-use interfaces without involvement from IT ▪ The flexibility to send files of any type and any size, at any time, to anyone ▪ The simplicity of keeping information in the format in which it originates, with no overhead for converting, printing, or packaging
For IT departments and lines of business:	<ul style="list-style-type: none"> ▪ A managed shared service that requires no end-user training or changes to workflows ▪ Centrally enforced policies that secure data, control file access and movement, create audit trails, and ensure regulatory compliance ▪ A valuable two-way communications channel that creates stronger relationships with customers and partners, differentiates services from the competition, and drastically reduces the cost of sending and receiving sensitive information ▪ Delegated administration that enables consolidation of file-transfer requirements from multiple business units, divisions or projects on one infrastructure while meeting their various usage needs and security requirements

Portal-based file transfer

SecureTransport enables you to provide Web-based file-transfer services that connect people with your business through an easy-to-use portal.



With portal-based human ad hoc file transfer, you can:

- Enable users to transfer files from their computers or networks to a SecureTransport server and create, delete, and rename folders on the server.
- Allow recipients to self-register, decreasing the burden of user management while ensuring that only authenticated and authorized users have access to secure files.
- Make sent files available in a secure repository for future reference and further collaboration.

System-to-human and human-to-system file transfer

In addition to human-initiated file transfer, SecureTransport 5.2 also supports structured processes for secure system-to-human and human-to-system content delivery. Administrators can manage secure and authenticated delivery of system-generated information, such as invoices, statements and more. SecureTransport sends notifications to recipients via email and delivers files via a secure channel with verification of receipt.

Behind the scenes of your familiar service portal, the completely transparent SecureTransport gateway can guarantee file delivery and data integrity, secure data streaming across the DMZ, support flexible enterprise authentication and repository encryption, and enable effective and efficient auditing.

For More Information, visit www.axway.com

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