

Axway File Transfer Direct

Ad Hoc File Exchange Made Simple and Secure

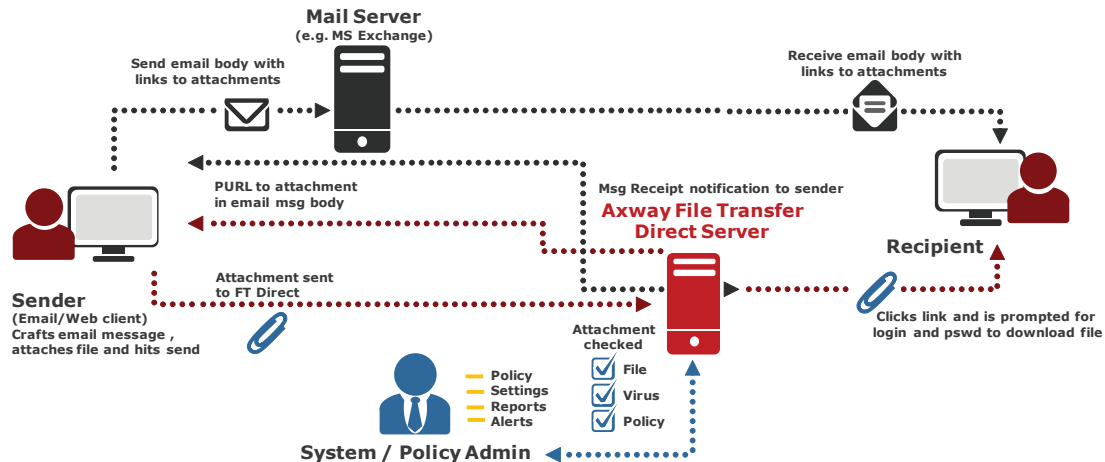


Standard email was never meant for exchanging large, sensitive files. Still, chances are that your employees use email for ad hoc communication anyway because they might think it's faster and easier than using a secure channel. This widespread practice can put your company at risk for disastrous data breaches and costly compliance violations.

Axway File Transfer Direct is an ad hoc file exchange solution that brings enterprise-class managed file transfer (MFT) capabilities to familiar email interfaces and web-based clients. Axway File Transfer Direct transparently applies administrator-defined policies while adding the security and audit capabilities required for corporate governance and regulatory compliance.

Key Features & Benefits	
User-friendly email interfaces or web-based clients	<ul style="list-style-type: none"> A simple click of a button allows users to securely send files to groups or individuals. Policies are applied transparently and universally, preventing data loss, protecting data in transit, increasing employee productivity, and reducing IT management costs without requiring users to change the way they work.
Support for very large files (up to 50GB)	<ul style="list-style-type: none"> Avoid bounced messages due to attachment size limitations. Eliminate the temptation for employees to resort to unsecure and unmanaged file transfer methods like standard email and ftp, flash drives and CDs. Reduce overall IT costs by lightening the burden on IT staff and email server, network and storage infrastructure.
Industry-leading Data Loss Prevention (DLP)	<ul style="list-style-type: none"> Minimize risk and liability by proactively monitoring email attachments, automatically enforcing policies, and creating audit trails in compliance with government and industry regulations including HIPAA, PCI, SOX and GLBA. Automatically scan and analyze the content of more than 300 types of files with custom or pre-defined policies and lexicons to ensure that sensitive data like personal, financial or health information isn't accidentally exiting your organization. Use simple checkbox content filtering to ensure that information is properly routed or encrypted.
Recipient identification, authentication, authorization and self-enrollment	<ul style="list-style-type: none"> Extend communications to trusted partners efficiently and securely. Set policies requiring recipients to identify and authenticate themselves via a password or single sign-on before viewing the file in the Axway File Transfer Direct Server. You can also limit authorization to the original recipient. Minimize the IT time and cost associated with on-boarding new users.
Track and confirm file and message delivery	<ul style="list-style-type: none"> Senders receive an email notification when the file is downloaded. Administrators can track delivery via a web-based GUI.





Technical Requirements

CLIENT

System Requirements

512 MB RAM
20 MB available disk space for product installation
Additional storage space required for attachments

Operating System

Microsoft® Windows XP and SP3
Microsoft Windows Vista SP1
Microsoft Windows 7
32-bit and 64-bit versions supported

Email Client

Microsoft® Outlook 2003, 2007

Browser

Microsoft® Internet Explorer 7, 8
Mozilla Firefox 3+

SERVER

Axway Appliance

4700, 5700, and 6700 appliances

Virtual Appliance

VMware ESX, vSphere

How it works

- Users either compose an email and attach files (up to 50 GB) by selecting the File Transfer Direct button in their email client, or create a message in the File Transfer Direct web client.
- Attachments are stripped from the email and sent to the Axway File Transfer Direct server – then a link to the file is inserted into the message body.
- Message is sent to the corporate email server and then on to the recipient.
- Attachments are logged, tracked and evaluated based on content filtering and DLP policies.
- Policy violations trigger responses such as blocking, alerting, or notifying the system administrator or end user.
- The recipient receives the message text and the attachment download starts automatically using an email client add-in. If selected, the recipient will be required to enter a username and password before viewing or downloading the file.

Deployment options

- Easy-to-install appliances** — Axway File Transfer Direct is available as a hardened Linux appliance in a range of sizes to meet the needs of any organization.
- VMware environment** — You can deploy Axway File Transfer Direct as a virtual appliance to optimize existing IT infrastructure, reduce IT costs overall, and improve business continuity.
- Private cloud** — Axway can provide File Transfer Direct in the cloud, providing rapid deployment and elastic scalability without any capital expenditures. With a private cloud, Axway provides dedicated systems for each customer, assuring the security and data segregation of an on-premise solution. Axway also provides the unique ability to easily migrate from a cloud-based to on-premise solution as your file transfer needs grow.

Learn more today

To learn more about how Axway File Transfer Direct enables corporate users to send large files simply and securely via a familiar email or web interface, email us at

axwaysolutions@axway.com, or visit www.axway.com.



For More Information, visit www.axway.com

Copyright © Axway 2011. All rights reserved.