

Axway File Transfer Direct

Enterprise-Class Ad-Hoc File Exchange Made Simple and Secure



Today's business user must be able to securely, reliably and efficiently exchange files of all types and sizes with both internal and external business partners. Unfortunately, standard email and simple ad-hoc file transfer solutions are just not equipped to meet these demands, and users are forced to look at file sizes and log into disparate applications or web sites to send a file. If your system is too cumbersome, users will simply find their own alternatives for sending files — regardless of the consequences. These siloed, often unsecured solutions can put your company at risk for disastrous data breaches, costly compliance violations and reliability issues that can seriously impact business.

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 provides ease-of-use for end users as well as visibility and audit capabilities for corporate compliance.

Key Features & Benefits

User-friendly email interfaces or web-based clients

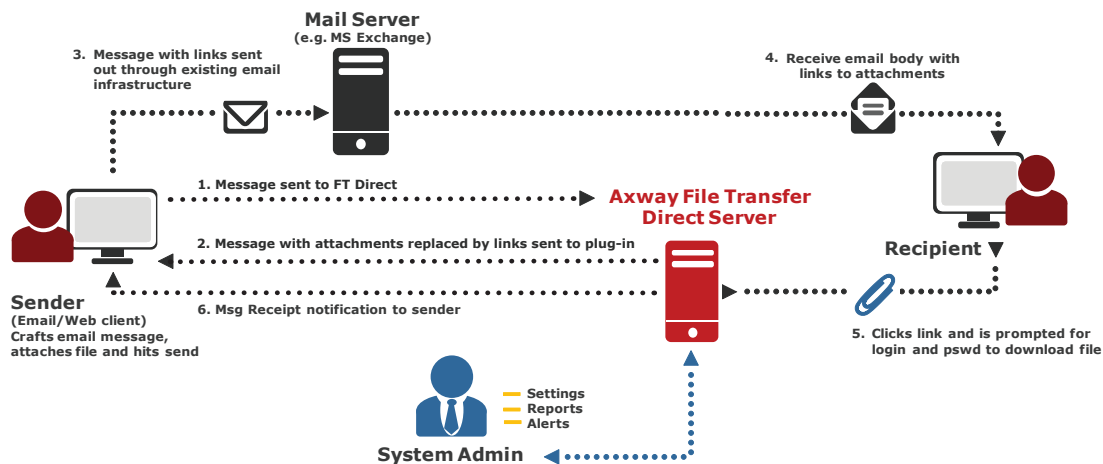
- A simple click allows users to securely send files to groups or individuals, eliminating the temptation for employees to resort to unsecured and unmanaged file transfer methods such as flash drives, standard email or cloud-based ad-hoc solutions.
- Outlook and Lotus Notes plug-ins enable administrators to automatically send files using File Transfer Direct when attachments exceed size limits.

Flexible message delivery options

- In recipient mode, users compose messages and attach large files, just like standard email, and File Transfer Direct replaces the attachments with secure links that enable recipients to download the files.
- In repository mode, internal and external users are given access to shared folders where they can place and view files securely via a web browser.
- With the iPad/iPhone application, users can view received files and also monitor, expire and delete sent files, and community administrators can block or release quarantined packages or files from anywhere.



Key Features & Benefits	
Strong administrative control and flexibility	<ul style="list-style-type: none"> ▪ Create communities based on user needs, security demands or sensitivity concerns. ▪ Control data growth with File Transfer Direct's embedded quota system. ▪ Delegate administration capabilities to community administrators and specific controls, such as password resets, to end-users. ▪ End-user web interface supports multiple languages — German, Latin American Spanish, Brazilian Portuguese, Japanese and Mandarin.
Enterprise-class file transfer service	<ul style="list-style-type: none"> ▪ Utilize File Transfer Direct's embedded antivirus engine (for enterprises with no existing antivirus capabilities). ▪ Utilize File Transfer Direct's data loss prevention (DLP) engine (in recipient mode only). ▪ Implement security and DLP capabilities according to your needs with ICAP functionality. ▪ Sustain high transfer loads with active/active clustering. ▪ Easily locate transactions stored in the audit base. ▪ Generate graphical reports on transfer activity statistics (PDF, XLS or HTML).



How it works

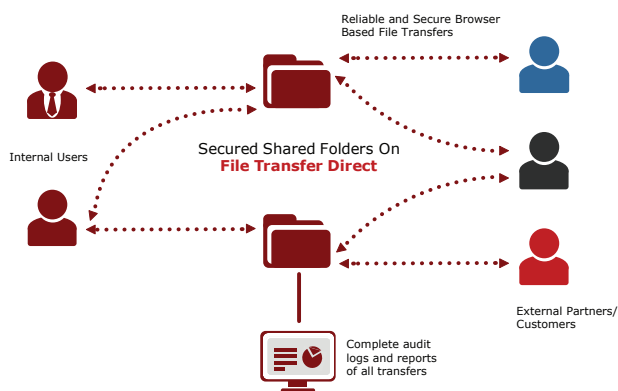
Users have the option of sending messages directly to recipients via email in recipient mode, or they can drop files into shared folders in repository mode.

Recipient mode — attachments are automatically 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 and the message is sent.

Repository mode — the recipient is notified that they have a file available and that it can be retrieved automatically via email or from the File Transfer Direct folder. For added security, the recipient can be required to enter a username and password before viewing or downloading the file.



Repository Based Transfers



Deployment options

Designed to meet the needs of your business, deployment options for File Transfer Direct vary from simple single installs to large scale high-availability deployments.

- **Software** — Install Axway File Transfer Direct on Windows Server and Linux platforms.
- **Private cloud** — Axway can provide File Transfer Direct in the cloud, delivering rapid deployment and elastic scalability with no capital expenditures. With a private cloud, Axway provides dedicated systems for each customer, assuring the same levels of security and data segregation found in on-premise solutions. Axway also provides the unique ability to easily migrate from a cloud-based to on-premise solution as your file transfer needs change.
- **Easy-to-install appliances** — Axway File Transfer Direct is available as a hardened Linux appliance.
- **VMware environment** — You can deploy Axway File Transfer Direct as a virtual appliance to optimize your existing IT infrastructure, reduce IT costs, and improve business continuity.

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.

Technical Requirements

CLIENT

Operating System

Microsoft® Windows XP SP2+ (32 bit)
Microsoft Windows 7 (64 bit)
Apple MacOS X 10.4+

Browser

Microsoft® Internet Explorer 7+
Mozilla Firefox 3.6+

Windows Email Client

Microsoft® Outlook 2003, 2007,
2010
Lotus Notes 8.0, 8.5

SERVER

Axway Appliance

6710 appliances

Virtual Appliance

VMware® ESXi 4.0, 4.1

Software

Windows Server 2008 R2 (64 bit)
REHL 5.6+ (64 bit)
CentOS 5.6+ (64 bit)

CONNECTIVITY

LDAP

Windows Server 2003 & 2008 Active
Directory
OpenLDAP 2.3.x, 2.4.x

ICAP

CA® DLP
McAfee® DLP
Symantec® DLP
WebSense® DLP



For More Information, visit www.axway.com
Copyright © Axway 2012. All rights reserved.

