

Courier *Standard* Secure File Transfer Appliance (SFTA)

Accellion Courier *Standard* File Transfer Appliance

Courier *Standard* SFTA is an appliance designed for single-site and medium to high volume business file transfer needs.

Sending files through the SFTA can eliminate nearly 80% of the email load which typically consists of file attachments. And, with automated file and account management tools, there are no more FTP server management chores to attend to or lingering concerns over security and process breaches.

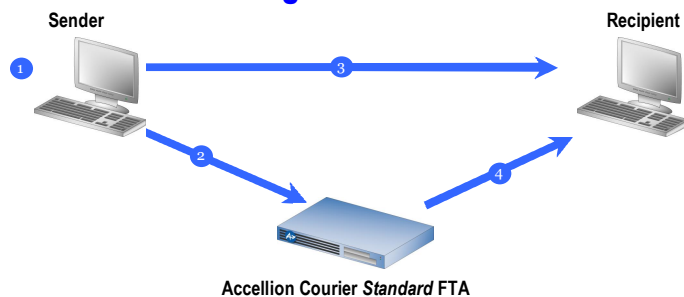
Businesses Send Large Files

Gone were the days when network traffic was limited and security concerns few. As the prevalence of large files (>10MB) spread from specialty uses to the everyday business needs of sending large presentations or high resolution graphics and photos, CD burning, E-mail and FTP are no longer sufficient.

In addition to becoming a disproportional burden on internal processes, CD burning, E-mail and FTP do not meet the regulatory and legal mandates such as Sarbanes Oxley.

Today's enterprises require secure, ad hoc, and instantaneous sharing of information that SFTA offers.

Benefits and Savings



Send any size file/folder securely and easily

Courier *Standard* SFTA allows you to securely send files/folders of any size – including gigabyte-sized files – to recipients at any location and organization. Senders receive a download receipt whenever a file is downloaded. By moving file transfer to the dedicated SFTA appliance, user and administrators will also notice improved email server performance and the end of restrictive file attachment quotas.

Reduce cycle time while eliminating FTP servers and CD burning

Solutions such as FTP servers require ongoing administrative resources for setting up the server, accounts, passwords, and managing security, coupled with end user training and maintenance. End user solutions, such as burning CD's and sending them overnight increase cycle time, lessen collaborative intensity, and drive up costs.

Achieve Sarbanes Oxley and regulatory compliance

Courier *Standard* SFTA offers a key component in implementing the secure and auditable file transfer processes required for meeting IP security needs and compliance mandates such as Sarbanes-Oxley Section 404, 21 CFR Part 11, HIPAA, Department of Defense (DOD) 5015.2, and Securities and Exchange (SEC) Act Rules 17a-3 4 (17 CFR 240,17a-3,4).

Key Features

- Send folders and files up to 20GB in size with one click
- External send back
- Outlook/Notes integration*
- File auditing and tracking
- Web-based management console
- Automated download receipt
- Directory Services integration*
- Automated file and account management

* Not available with ACA100

Pricing

- Please call +1.650.739.0095 for pricing details
- *Standard* SFTA starts at USD3,500

Courier *Standard* SFTA Workflow

1. User sends files/folders through web interface
2. Files/folders are uploaded to the Accellion Courier *Standard* SFTA
3. Links to file/folder is sent as an e-mail
4. Recipient clicks on link and downloads the files/folders from the Accellion Courier *Standard* SFTA



User Features

Users find the Web-based interface intuitive to use and the enterprise corporate address book integration fits into the existing workflow.

Web-based UI

Courier *Standard* SFTA's interface requires no training if the user is familiar with standard Web operations. The interface can also be customized for company specific branding.

Optional email integration

Courier SFTA also offers the option to integrate with Exchange/Domino clients for users who do not wish to use the web interface.

Integrate with corporate address book

Users can address a message by selecting from the corporate address book.

Automated download receipt

When a recipient downloads the file, a return receipt is generated to the sender. The recipient is unaware of the return receipt and cannot turn it off.

External send back

External users like partners and customers can self-register with the SFTA appliance in order to send files back to the company without account setup by IT.

End-to-end file security

Files are uploaded, stored, and downloaded through secure links and recipients are authenticated ensuring only the intended recipients can access the file.

File/Folder Capability

Users can send folders and files up to 20GB with one click.

Administrative Features

Accellion Courier *Standard* SFTA is an easy to install appliance that requires minimum ongoing maintenance.

Easy to install and maintain appliance

The SFTA appliance incorporates the hardware, operating system and software to minimize IT management footprint.

Better infrastructure performance

File transfers bypass the mail server and eliminate network delays

Web-based administration

A Web-based administrative console enables quick set up as well as access to system performance and usage reports.

Directory services authentication

LDAP and Microsoft Active Directory are used for authentication and to minimize setup efforts.

Administrative and system reporting

File-level analysis enables tracking, forecasting, allocation, recovery and management of storage and bandwidth costs.

File transfer auditing and tracking

Auditable records on when recipients download attachments that can be summarized by individual recipient, file name, time and date.

Key Benefits

- Send any size file/folder securely and easily
- Reduce cycle time while eliminating FTP servers and CD burning
- Achieve Sarbanes Oxley and regulatory compliance

E-mail integration

Microsoft Outlook

- Outlook 2003:
Windows 2000, XP
Exchange 5.5, 2000, 2003
- Outlook 2002
Windows 2000, XP
Exchange 5.5, 2000
- Outlook 2000
Windows 98, NT, 2000, XP
Exchange 5.5, 2000

Lotus Notes

- Lotus Notes 6:
Windows 2000, XP
Domino 5, 6
- Lotus Notes 5
Windows 98, NT, 2000, XP
Domino 5

	ACA100	ACA250	ACA500	ACA1000	ACA1500	ACA2000
Rack mountable	Y (1U)	Y (1U)	Y (1U)	Y (2U)	Y (2U)	Y (2U)
CPU	1xCeleron	1xCeleron	1xXeon	2xXeon	2xXeon	2xXeon
RAM	512MB	512MB	2GB	4GB	4GB	6GB
Hard Drive	80GB/SATA	80GB/SATA	147GB/SCS 	300GB/SCS 	600GB/SCS 	1.2TB/SCSI
Hot Plug drives	N	N	Y	Y	Y	Y
Gigabit NIC	Included	Included	Included	Included	Included	Included
LOM	NA	Included	Included	Included	Included	Included
Storage Redundancy	Software	RAID1	RAID1	RAID1	RAID5	RAID5
Redundant Fans	NA	NA	Included	Included	Included	Included
Redundant Power	NA	NA	Included	Included	Included	Included
Battery Backed Cache enabler	NA	NA	Included	Included	Included	Included