

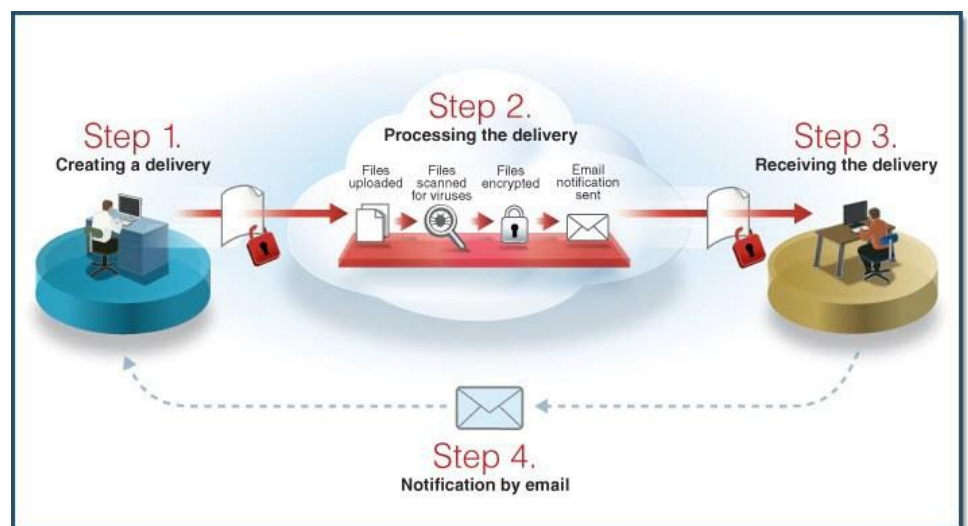
# Biscom SFT

## Secure File Transfer Solution

The increase in people sharing data and files, combined with size and security limitations of email and FTP, has forced organizations to seek solutions for sending large and confidential files while complying with a multitude of compliance and regulatory requirements. Biscom Secure File Transfer (SFT), a secure and managed file-transfer solution, handles file transfers easily and tracks all transactions. With its simple user interface, extensive reporting and auditing capabilities, and robust encryption and security technologies, SFT helps organizations meet their most challenging file delivery and collaboration needs.

“Biscom SFT is straightforward to use and easy to implement. Our clients adapt to it quickly, and our lawyers even more quickly.”

*Joel Rothman, Partner  
Arnstein & Lehr LLP*



Feature	Biscom SFT	Email	FTP	Over-night
Secure	Yes	No	No	No
Large file support	Yes	No	Yes	No
Easy-to-use	Yes	Yes	No	No
Secure collaboration	Yes	No	No	No
Secure fax integration	Yes	No	No	No
Mobile apps	Yes	Yes	No	No
Encryption both “at rest” and “in transit”	Yes	No	No	No
Real-time tracking	Yes	No	No	No
Secure reply	Yes	No	No	No
Return receipt	Yes	No	No	Yes
Recipient notification	Yes	Yes	No	Yes
Recall message	Yes	No	No	No
APIs for integration	Yes	No	No	No
Checkpoint restart	Yes	No	No	No
Anti-virus integration	Yes	Yes	No	No

### Automate, Track, and Manage Deliveries

Secure file transfer with Biscom SFT solves the security and reliability concerns of email and FTP. Easy to use, SFT provides a secure delivery system that can be used by anyone in the organization without IT support or intervention. Users can use a Web interface, mobile app, or email add-in to quickly send files. An email notification is delivered to the recipient who must provide the proper credentials in order to access files. When a recipient downloads a file, an email receipt is returned to the sender with notification that the file was delivered successfully.

### Secure Workspaces and Collaboration

Collaborative workspaces are secure areas in SFT where multiple users can upload and share files with internal and external colleagues. Workspaces can be accessed either via desktop or mobile app, giving flexibility and access to the worker on the go.

### Outlook Integration for Email Without Size Limits

With SFT you can send secure messages right from Outlook – without the message/attachment size limit and without increasing your Mailbox size.

### Integration with Secure Fax

Biscom SFT integrates with Biscom’s fax solution, applying the security benefits and auditing capabilities of SFT to traditional methods of sending and receiving faxes. As with secure file transfers, secure faxes use Active Directory single sign-on, are encrypted at rest/in transit, and can be sent securely to an email address rather than a fax number.

## System Requirements

- A computer with a Intel Core I5 or higher CPU
- 4 GB of RAM
- 50 GB of disk space
- Windows Server 2008 / 2012
- An existing mail server

"It does what we wanted it to do, it's working, and I don't have to think about it. It's usually the case that I do have to think about a solution, have resources allocated to it, and personally monitor it. That is definitely not the case with Biscom SFT."

*Joseph Tennyson, Director of IT  
Zoll Medical Corporation*

## About Biscom

Biscom is a world leader in secure enterprise document delivery with solutions including the award-winning enterprise FAXCOM® Server and FAXCOM Anywhere cloud fax solutions, Biscom Secure File Transfer, and Verosync, an enterprise-ready file synchronization and sharing solution. Learn more at [www.biscom.com](http://www.biscom.com) or call 1-800-477-2472

## Cloud and VMware Support

Biscom SFT can be deployed as a VMware appliance and run in multiple virtual environments, either on-premises or in a cloud. SFT in the cloud is a Software as a Service (SaaS) offering that offers full secure file transfer functionality but on a subscription basis.

## Compliance

SFT can also provide a detailed audit trail. A compliance role built into SFT provides auditors with comprehensive reports detailing who's sending files and to whom.

## Secure yet Flexible

For extra security and scalability, Biscom SFT was designed with a three-tier architecture, and can be deployed on Windows or as VMware — or in any combination of these platforms.

## Automation

Automation tools provide scheduled and real-time file transfers. Users or server applications can drop files into designated folders, and SFT will automatically deliver them. SFT can also automatically retrieve files from designated folders for batch processing.

## Customization and Software Development Kits

Biscom SFT provides easy modification of the user interface, including logos, content, and features. For a tighter integration, a software development kit with a Web services API enables developers to tailor the application to their specific requirements, integrate with existing customer databases and applications, and enable companies to build a truly customized delivery application on a proven platform.

## Benefits

- Share any size file securely with only authorized recipients
- Greater reliability than email, easier to use than FTP – more secure and auditable than both
- Help meet mandatory compliance requirements
- Control growth and reduce cost of email storage for large attachments
- Manage and track all file transfers
- Scalable for high traffic volumes
- Intuitive interface leads to high user adoption rates with minimal training
- Low TCO, fast ROI

## Features

- FIPS 140-2 certified for end-to-end security with encryption for data both "in transit" and "at rest" using
- No file size limits
- Collaborative workspaces for the secure sharing of files and messages
- Mobile browser support for both Apple and Android devices
- Secure fax capability (requires Biscom Fax Server or hosted solution)
- Integration with Active Directory and LDAP for user management and authentication
- Real-time system activity monitoring, IP address tracking, and user activity and system utilization reports
- Microsoft Outlook integration to offload large attachments and support secure email delivery
- Software Development Kit with Web services API for application integration