Biscom Transit® for HP Workpath

SECURE MESSAGING AND LARGE FILE TRANSFER



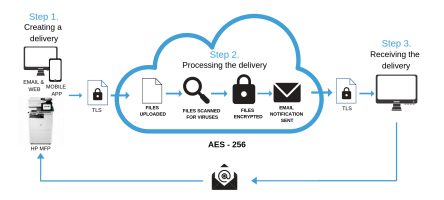
Key Benefits:

- Send large documents without size limitations - Allows secure delivery of a large scanned document as a single file
- Deliver documents securely to one or multiple recipients
- Scan multiple documents into a single delivery
- Require sender authentication for delivery tracking and regulatory compliance
- Include subject, notification message and secure message for each delivery
- View scanned documents before sending
- Can require recipients to authenticate
- Send email notification to sender when recipient accesses message or document
- Allows recipient to reply securely back to sender with files and message
- Record all MFP delivery activity automatically in permanent transaction logs

OVERVIEW

The reason for more secure communications is clear. Not only are regulations driving the need for security, there's the increased expectation from customers and clients that interactions involving sensitive information need to happen in a secure, protect environment.

Biscom Transit creates a single point of access to disparate content sources, and provides the ability to securely share them with internal and external parties, all while maintaining a complete audit trail. Used as a secure email and large file transfer solution, users can easily collaborate with others through web, mobile, and email interfaces such as Microsoft Outlook. And now the Biscom Transit app For HP Workpath extends this secure delivery to documents scanned at the HP MFP.



INTEGRATED AND ENTERPRISE-READY

Biscom Transit is designed to provide easy access to all your files – in the cloud, on your server, and in repositories like Dropbox, Box, and Microsoft OneDrive.

Architected as a multi-tier, multi-tenant cloud solution, and unlike other cloud solutions, each Biscom Transit customer has its own customizable instance with no data commingling.

A special compliance role supports the additional responsibilities of Chief Compliance Officers. All deliveries are encrypted in transit via TLS 1.2 and at rest using FIPS 140-2 certified/AES 256-bit encryption.



