

Accellion-in-the-Cloud

File transfer problems. **Solved.**



Accellion-in-the-Cloud enables enterprises to leverage cloud computing infrastructure and resources for deployment of highly scalable, cost-effective, secure, file transfer solutions.

Accellion managed file transfer is used by the world's leading organizations supporting the file transfer needs of business users around the globe. As corporations and government agencies seek secure technologies for managing, tracking and securing file transfers, Accellion-in-the-Cloud opens up the opportunity to leverage cloud computing infrastructure and resources. Accellion-in-the-Cloud enables corporations to leverage a billion dollar infrastructure in the cloud to handle spikes in usage and bandwidth needs.

Benefits

Accellion managed file transfer helps organizations offload large file attachments from email thus improving email performance and reducing email storage.

Comprehensive file reporting and tracking tools provide the auditable processes essential in demonstrating compliance with industry and government regulations including SOX, HIPAA, GLBA, and FDA.

Unlike FTP which is difficult for end users to use and requires heavy IT support, Accellion is easy to install, easy to maintain and easy for business users to use.

In-the-Cloud Solutions

Accellion-in-the-Cloud extends the Accellion appliance-based architecture into the cloud enabling highly scalable, elastic deployments of managed file transfer. Accellion offers the unique ability to integrate both on-premise and in the cloud managed file transfer deployments.

Currently Accellion supports deployment on both VMware vCloud and the Amazon Web Services Cloud Computing Platform.

Customers can choose between contracting cloud hosting services through either Amazon or a VMware vCloud hosting provider or directly with Accellion, in which case Accellion manages the installation and ongoing maintenance of the Accellion-in-the-Cloud service for the customer.

KEY BENEFITS

- Leverage cloud computing for highly scalable, elastic deployments of managed file transfer
- Integrate both on-premise and in-the-cloud Accellion deployments
- Provide on-demand and automated secure file transfer capability for business users
- Send files and folders up to 20GB in size
- · Achieve compliance with SOX, HIPAA, FDA
- Offload files from email system
- Eliminate FTP support
- Reduce IT administration
- Implement audit trail for files
- Increase data security
- Automate file transfer management

Standard Components

- Secure File Transfer Appliance
 - Virtual, Cloud and Physical Form Factors
- Web User Interface
- IT Administrator Interface
- Email Plug-in for MS Outlook
- Email Plug-in for Lotus Notes
- Envelope Designer
- LDAP/AD Integration
- Anti-Virus Protection

Enterprise Components

- Automation Agents
- DLP Module for Content Monitoring and Filtering
- Archival Satellite
- SMTP Satellite
- Local Clustering
- Remote Failover
- Multi-Site IT Management Tools

User Features

Secure Delivery of Files/Folders

Users can securely send folders and file folders up to 20GB in size to internal and external recipients.

Web Interface - Multi-language

The Accellion web interface requires little to no user training and is available in multiple languages including: English, German, French, Japanese, Korean, simplified Chinese. The interface can be customized for company specific branding.

Email plug-in

Accellion offers the option to integrate with MS Outlook and Lotus Notes clients, enabling users to transfer large files directly from email.

File Meta-data Capture and Transfer

Accellion enables creation of customizable file envelopes to capture and transfer meta-data associated with a file.

IT Features

IT Administrator Support

A Web-based administrative console enables quick set up and access to system performance and usage reports for tracking, forecasting, allocation, recovery and management of storage and bandwidth costs. Accellion supports multiple administrators.

Appliance Management

The Accellion appliance incorporates the hardware, operating system and software to minimize IT management footprint. Accellion supports multi-site installations with multiple interconnected Accellion Appliances and also single-site deployments.

LDAP/AD Integration

Accellion integrates with LDAP and Microsoft Active Directory for authentication and to minimize setup efforts. Accellion supports multiple LDAP/AD integrations.

Enterprise Storage

Accellion supports file life cycle management following corporate retention policies. Multiple file copies can be identified and removed based on set demand levels or time periods and can be moved to long term storage as required.

Improved infrastructure performance

File transfers bypass the email server and improve email performance.

Equipment and Geographic Redundancy

Accellion offers local equipment clustering, and remote failover that utilizes Accellion's patent-pending file replication technologies.

Security Features

End-to-end file security

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

KEY FEATURES

Standard Features

- Appliance-based secure file transfer
- File transfer via secure links
- Web interface with multi-language support
- Email plug-in for MS Outlook and Lotus Notes
- Auditable file tracking and reporting
- Web-based IT admin console
- LDAP/AD Integration
- Custom Envelopes for meta-data capture

Enterprise Features

- Automated File Transfer
- DLP Integration for Content Monitoring and Filtering
- Archival Integration
- Business Application and MFD Integration
- Multi-site Deployment
- Intelligent file replication
- Local and Remote Failover

Auditable file tracking and reporting

Accellion provides auditable records on all files sent and received. Reports can be summarized by individual recipient, file name, time and date.

DLP Integration for Content Monitoring and Filtering

Accellion supports integration of Accellion file transfer with DLP systems for content-aware data leak prevention through its DLP Module.

Archival Integration

Accellion supports integration of Accellion file transfer with Archival Systems through its Archival Satellite

Automation Features

Accellion Automation enables scheduled and pre-scripted automated file transfers.

Automated Upload/Download

The Accellion Automation Agent can upload and download files based on designated data location/path. In continuous scan mode the Automation Agent will keep scanning a specified folder for new files to upload/download. The Accellion Automation Agent will automatically notify users of upload/download activity.

Business Application Integration

The Accellion SMTP Satellite enables automated Accellion file transfer from Business Applications such as SAP, Oracle etc. and Multi-function devices to offload large file delivery from email and increase data security.

