Accellion iManage Plugin Securely Share Files Externally Avoid Cloud Copies or iManage DMS Exposure

Law firms and legal departments that keep their sensitive Document Management System (DMS) on-premise now have a seamless solution for iManage secure external file sharing. With the Accellion secure file sharing platform, iManage users simply and securely share sensitive information with clients and lock down private email conversations. Keep the DMS, SharePoint and other repositories safely in your control. And with full visibility into how information is shared, who is accessing it, and where it is stored, know your clients' sensitive information is always protected.

Send and Share Safely from Within iManage Clients

Wherever they work, users simply click Accellion send and share buttons to deliver content with security, compliance, and a full audit trail. Instead of receiving a sensitive document through unprotected email, each recipient gets an email containing a link to a secure download page. And because recipients must log in, they automatically maintain a chain of custody with complete visibility and auditability of file activity.

Share with External Parties While Keeping iManage DMS Content On-premise

To collaborate externally, a user shares an Accellion clean room folder containing temporary copies of DMS documents, and simply returns them to the DMS when collaboration completes. Accellion's platform directly reads and writes the on-premise iManage DMS, ensuring its integrity, avoiding uncontrolled copies and preventing direct access by external parties.

Key Features:

- Plugins for iManage 9.3 FileSite and DeskSite, and Work 10 Web, Mobile and Outlook
- · Share with external parties while keeping iManage DMS content on-premise
- · Securely send sensitive email attachments and bodies
- · Collaborate externally using secure shared folders without cloud copies
- · Protect files with enterprise grade security and governance
- · Send and share files of unlimited size
- · Visualize and audit all file activity
- Demonstrate compliance with GDPR, SOC 2, FIPS, HIPAA, and other regulations

Prevent Breaches of Clients' Sensitive Information

The Accellion secure file sharing and governance platform helps IT executives secure and govern the exchange of confidential enterprise information with the outside world without getting in the way of users. Thousands of global CIOs and CISOs trust Accellion to give their organizations protection, privacy and peace of mind.

- Monitor and analyze all sensitive content entering and leaving the organization
- · Set granular, scalable administrative policies and strict access controls
- Ensure data protection with enterprise grade encryption in transit and at rest
- Connect to your DLP and ATP to block leaks and unknown threats
- Deploy 100% on-premise, or utilize private cloud, hybrid and FedRAMP deployment options
- Reduce risk and maintenance with the Accellion hardened virtual appliance
- Integrate with your existing security infrastructure, including LDAP, SSO and SIEM

Leading Firms Share Securely with Accellion

Accellion's legal customers include:





The Accellion Kiteworks® content firewall prevents data breaches and compliance violations from sensitive 3rd party cyber communications. With Accellion, CIOs and CISOs gain complete visibility, compliance and control over IP, PII, PHI, and other sensitive content across all 3rd party communication channels, including email, file sharing, mobile, enterprise apps, web portals, SFTP, and automated inter-business workflows. Accellion has protected more than 25 million end users at more than 3,000 global corporations and government agencies, including NYC Health + Hospitals; KPMG; Kaiser Permanente; AVL; American Automobile Association (AAA); The Linde Group; Tyler Technologies; and the National Institute for Standards and Technology (NIST).

For more information please visit www.accellion.com or call (650) 249-9544. Follow Accellion on LinkedIn, Twitter, and Accellion's Blog. © 2021 Accellion USA LLC. All rights reserved