

Key Features

Security

- Hybrid / private cloud
- Own Your Own Encryption Key
- Leverage enterprise security infrastructure AD, DLP, SIEM, 2FA, ATP...

Governance

- Controls and audit to demonstrate compliance HIPAA, FIPS, GDPR...

Usability

- Intuitive and consistent access to on-prem content stores
- Outlook plug-in
- Intuitive Web App
- Office Mobile App integration

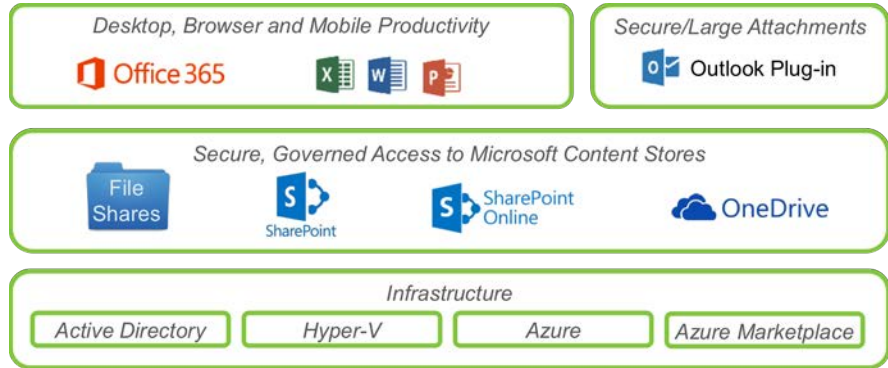
Integration & Automation

- Connectors to on-prem content: SharePoint, File Shares, OpenText LiveLink, eDocs, Documentum
- Connectors to cloud content: SharePoint Online, OneDrive for Business, Dropbox, Box, Google Drive
- APIs, SFTP



Integrated with Office 365, Outlook, SharePoint, File Shares, Azure, and Hyper-V, kiteworks extends your Microsoft investment securely.

Your employees share files with road warriors, customers, clients, partners and regulators. kiteworks provides the controls and audit needed to demonstrate compliance, integrating with your Microsoft investment:



Microsoft Office 365

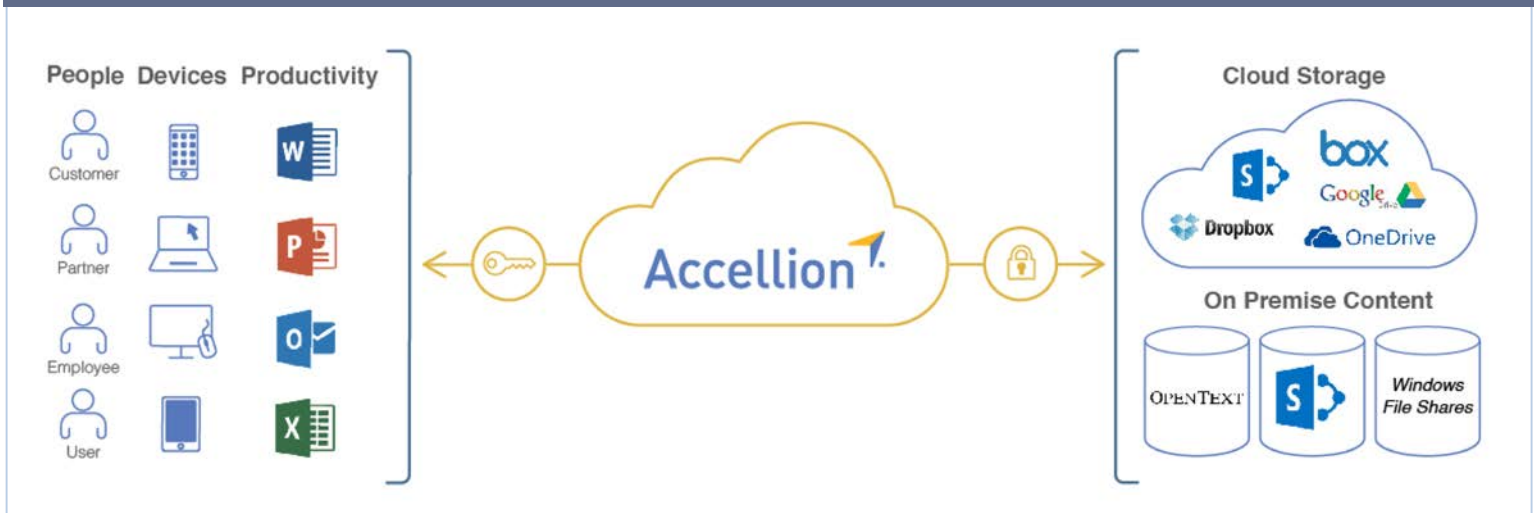
Apply security and governance to collaboration on Microsoft Office documents by combining the power of Microsoft Office 365 with the kiteworks secure content platform. kiteworks provides a private cloud architecture designed to securely access and share all of your on-premise and cloud storage Office files securely from PCs and Macs, phones/tablets, and web browsers, without using a VPN. A user can search for a file stored in SharePoint, then open and edit the file using Word, PowerPoint or Excel, and seamlessly save it back to its original location. Outlook and web users send files to others using secure email attachments or securely shared folders.

Administration and Governance

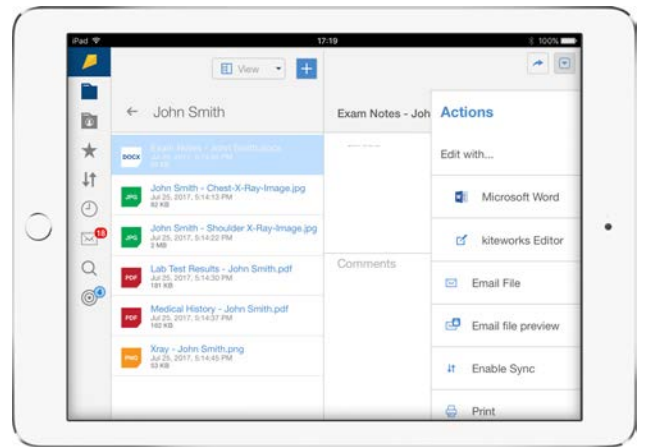
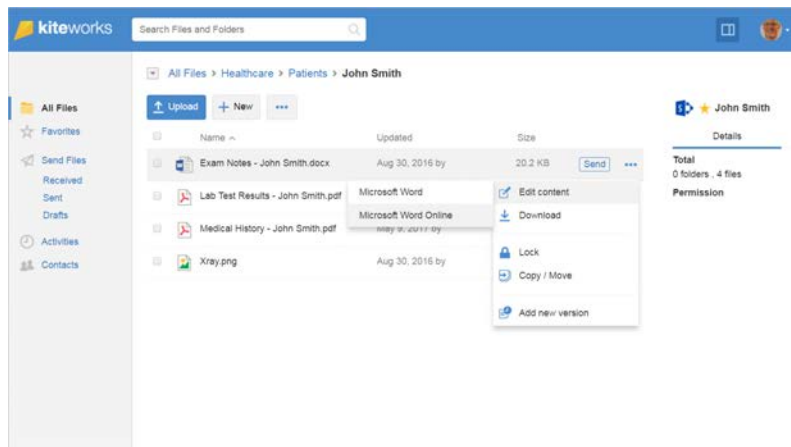
All user and automated content activities are governed by access permissions and administrative policy controls, and recorded in a complete, immutable audit trail. Administrators have access to the entire audit log (with filter) search and export tools that can be used to demonstrate compliance.

Compliance with internal policies or standards, such as HIPAA or GDPR, can be enforced with appropriate policy settings. Through the Admin Portal, administrators can customize individual

Office Users Have Consistent, Governed Access to Content Systems Through kiteworks



Edit SharePoint On-Premise Server Files from Desktop, Web, Mobile



and general user policies. Role-based user profiles set individual privileges for sharing, email, disallowed unsafe file types, file expiration, and other factors, and can be automatically assigned based on Active Directory / LDAP attributes. External users are automatically assigned profiles with restricted capabilities. General policies affecting all users include factors such as expiration policies, password policies, session timeouts and lockouts.

Consistent access to SharePoint, Windows File Shares and other Content Systems

The kiteworks Secure Content Platform extends Office 365 connectivity to other content systems such as ECM (Enterprise Content Management) systems, cloud storage, and file systems.

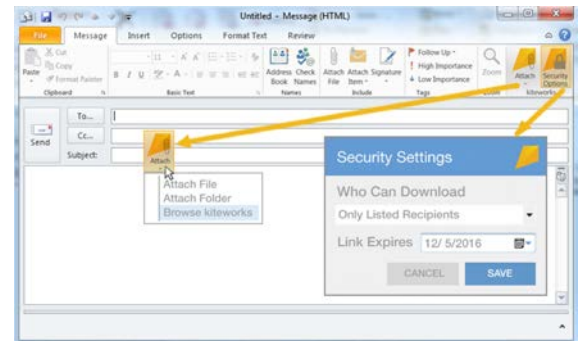
A SharePoint plug-in is also available that can be installed on SharePoint servers to empower SharePoint users to send files securely, or add files to kiteworks for secure collaboration.

Secure File Sharing

Users can access and share Office files through kiteworks via the web, desktop, and mobile clients, SFTP, and APIs. Internal users have access to all connected content systems, using their native credentials and permissions. Designated internal users can also set up kiteworks shared folders to share content with external users, controlling the permissions and expiration within the set policies, and returning the results to the back-end system when the collaboration is complete. This process honors the check-in/check-out and versioning mechanisms of the content systems.

Microsoft Outlook Plug-in

Outlook users can use the kiteworks plug-in to attach desktop or kiteworks files and folders to emails, as easily as normal attachments. The attachments, and optionally the message body itself, are securely uploaded to the kiteworks server and the email is delivered with a secure link. The recipient clicks on the link to download the content. Additional security is provided with options to control whether recipients can forward the folders/files and the expiration date of the secure link.



Microsoft Outlook Plug-in

Microsoft Azure and Hyper-V

Kiteworks is offered in the Microsoft Azure Marketplace for a secure, private cloud deployment option. By combining kiteworks and Azure, your mission-critical, confidential data can be fully protected with the strength of Microsoft and Accellion.

For customers who prefer to keep the system on-premise, the kiteworks VM appliance is easily deployed on Hyper-V. The kiteworks cluster mechanism also makes it easy to deploy a distributed or hybrid architecture.

About Accellion

Accellion, Inc. enables enterprise organizations to securely connect all their content to the people and systems that are part of their critical business processes, regardless of the applications that create that content or where it is stored, while maintaining the controls and visibility needed to demonstrate compliance. Accellion's solutions are used by more than 15 million users and 2,500 of the world's leading corporations and government agencies including Procter & Gamble; KPMG; Kaiser Permanente; Latham & Watkins; National Park Service; Umpqua Bank; Cargill; and the National Institute for Standards and Technology (NIST). For more information please visit www.accellion.com or call (650) 485-4300. Follow Accellion's Blog, Twitter, Facebook and LinkedIn.

Email: sales@accellion.com
Phone: +1 650 485 4300

Accellion, Inc.
1804 Embarcadero Road
Palo Alto, CA 94303

