

Secure Content Collaboration Platform



Key Benefits

- Securely connect workers with enterprise content
- Mobilize business processes
- Develop enterprise mobile applications
- Provide unified content access across all content sources
- Build secure applications to access enterprise content, without a VPN
- Secure external sharing of existing enterprise content
- Honor existing enterprise access controls



Key Features

- Secure content collaboration
- Secure mobile container SDK for secure off-line storage on BYO devices
- REST APIs for deep integration and customization
- Enterprise content connectors
- Centralized content access for all external and internal content

Access enterprise content securely and develop innovative apps

Develop custom applications, mobile apps, integrations, and workflows to securely access, edit, manage, and share enterprise content.

Secure Enablement

Accellion's secure content collaboration platform, kiteworks, offers developers enterprise-grade APIs to develop mobile applications and enterprise integrations for securely accessing, editing, and sharing enterprise content. With kiteworks, developers can:

- Securely access content stored in ECM systems, including SharePoint, Windows File Shares, DFS, OpenText, home drives, and Documentum – without a VPN.
- Connect securely to enterprise content stored in cloud repositories, including Box, Dropbox, OneDrive, and Google Drive.
- Leverage REST APIs to develop custom applications, integrations and workflows that improve content collaboration and employee productivity.
- Build and deploy secure mobile applications that leverage the kiteworks secure container featuring a built-in editor, encryption, remote wipe and much more.

REST APIs and Mobile Secure Container SDK

REST APIs provide developers access to the kiteworks end user and administrative functionalities. Mobile SDKs for both iOS and Android enable utilization of the secure container feature to build secure and seamless native applications. Additional features and capabilities include:

- **Enterprise REST APIs**
REST APIs can be leveraged to integrate existing enterprise infrastructure and systems, and extend functionality to mobile users. Enterprise content management (ECM) content behind the firewall can be securely accessed and updated without the use of a VPN.
- **Mobile Secure Container SDK**
Embed secure editing and off-line storage in iOS and Android mobile applications. Leverage the editor to create and edit Microsoft Word, Excel and PowerPoint files, and annotate PDFs. Store documents in the secure container in encrypted form for off-line access and editing, and give administrators the ability to remote wipe compromised devices. The kiteworks server keeps auditable logs for all file activity.

Unify Access to Multiple Content Systems Through a Single Pane of Glass

A typical organization stores enterprise content across multiple content stores, including network drives, ECM systems, and cloud services. kiteworks enables all this enterprise content to be accessed from a single pane of glass view. This unique feature enables developers to:

- Build innovative apps that can tap securely into multiple content stores.
- Apply a common and secure management layer across all content stores.
- Blacklist specific content sites, or limit user ability to add sites, providing IT with ultimate control over enterprise content to meet compliance needs.

Securely Extend Existing Content Systems to External Users

Leverage investments in existing content systems for seamless and secure external collaboration without having to migrate content to a new system. This capability enables developers to:

- Expand existing enterprise systems with content access and update capabilities utilizing the kiteworks REST APIs.
- Build applications to automate workflows, while extending the backend systems to users across all devices.
- Integrate secure content sharing and collaboration with enterprise information and security systems, including ECMs, LDAP, SSO via SAML and Kerberos, and DLP.

Developer Portal

Become a part of the kiteworks developer community to access the kiteworks enterprise APIs, SDKs, documentation, and reference applications. Explore code snippets and documentation on the reference applications to learn more about how to leverage the kiteworks secure content collaboration platform.

Download the free developer package and begin innovating for the mobile enterprise. Access the kiteworks developer portal at developer.kiteworks.com.

Reference Applications

The developer portal features reference applications that are designed to showcase the potential of the kiteworks APIs and help developers get a jumpstart on building applications.

The reference applications also serve as a best practices guide on secure mobile app development. Examples include:

- **kiteSnap iOS Reference App** enables field workers using BYO devices to take sensitive photos securely as the photos are automatically uploaded to the kiteworks server. The app uses the Secure Container SDK for off-line storage, so photos are not stored in the camera roll, and leave no unencrypted trace on the device.
- **Oops! Insurance kiteworks Reference App** automates the interactions and processes that occur between an insurance agent and a policyholder after a car accident. The app navigates the user through taking photos of the involved vehicles, recording the location of the accident, following up on tasks, uploading/downloading and viewing/editing documents related to the incident.

Flexible Deployment and Security Controls

kiteworks can be deployed in a variety of configurations to best meet the security needs of the enterprise:

- Deploy in a private cloud (on-premises, IaaS or hosted) environment for the highest levels of IT control, while maximizing ROI from existing infrastructure.
- Audit all activity with the kiteworks comprehensive reporting tools to demonstrate compliance with SOX, HIPAA, GLBA, and other rigorous industry regulations.
- FIPS 140-2 Level 1 certified module for secure file sharing; available for either on-premises deployments, or for hosted cloud deployments.

About Accellion

Accellion, Inc. enables enterprise organizations to collaborate on content with external partners securely via private cloud. Enterprises can leave existing content where it lives today, and extend it outside the firewall without having to migrate content or disrupt their business workflows. 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; Pacific Life Insurance; Cargill; and the National Institute for Standards and Technology (NIST).

Email: sales@accellion.com
Phone: +1 650-249-9544

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

