

kiteworks Mobile Content Platform

Mobilize enterprise content securely and develop innovative mobile apps

With the kiteworks Mobile Content Platform, developers can leverage out-of-the-box security and mobile productivity features to quickly develop enterprise mobile applications that securely connect mobile workers with enterprise content.

Secure Mobile Enablement

The kiteworks Mobile Content Platform offers corporate developers enterprise-grade mobile SDKs and APIs to rapidly develop enterprise applications with out-of-the-box features for securely accessing, editing, and sharing enterprise content.

- Extend existing infrastructure and backend systems to the mobile workforce. Use enterprise APIs and mobile SDKs to integrate and develop mobile applications that make backend systems readily and securely available to a mobile workforce.
- Build secure mobile applications that leverage the kiteworks secure mobile container with built-in editor, encryption, and remote wipe.
- Securely access content stored in ECM systems including SharePoint, Windows File Shares, DFS, OpenText, home drive, and Documentum – without a VPN.
- Securely connect to enterprise content stored in cloud repositories including Box, DropBox, OneDrive, Google Drive using out-of-the-box content connectors.

Mobile SDKs, Secure Container, and Enterprise APIs

kiteworks stores all mobile content within a secure container in order to prevent data leaks to third-party applications. The out-of-the-box mobile productivity features of the secure container allow a user to view and edit content within kiteworks instead of compromising security with third-party applications. The kiteworks Mobile Content Platform delivers mobile SDKs for both iOS and Android that enable developers to access the secure container feature so that they can build secure and seamless native applications.

- **Mobile SDKs**
 - The iOS and Android SDKs wrap the raw content management APIs and make all of the secure container features (including mobile productivity) available to the developer. Any application built with the kiteworks mobile SDKs will have out-of-the-box encryption, mobile productivity features, and secure access without a VPN.
- **Secure Container**
 - Encrypts all content stored within the container and prevents third-party data leaks by providing out-of-the-box features for viewing and editing content. Provides the ability to remote wipe compromised devices and keeps auditable logs for all file activity.
- **Enterprise APIs**
 - REST APIs expose all the content management capabilities of kiteworks. These APIs can be leveraged to integrate existing enterprise infrastructure and systems and extend functionality to mobile users.

Universal Access to Enterprise Content

Imagine powering applications with a truly dynamic content and data layer. In a typical organization, enterprise content is distributed across multiple content stores including network drives, content management systems such as SharePoint, and external cloud stores such as OneDrive, Google Drive, Box, and Dropbox. With the kiteworks Mobile Content Platform, all enterprise content can be readily brought together, regardless of source into one unified interface.

- Build innovative apps that can tap securely into multiple content stores.



Key Benefits

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



Key Features

- Mobile SDKs for rapid development
- Secure container for out-of-the-box security and mobile productivity
- REST APIs for deep integration and customization
- Enterprise content connectors
- Centralized content management for all external and internal content
- Secure file sharing and collaboration

- Apply a common and secure management layer across all content stores.
- Optionally blacklist specific content sites, or limit user ability to add sites, to provide IT with ultimate control over enterprise content to meet compliance needs.

Extend Existing Enterprise Infrastructure

Expand existing enterprise systems with content management capabilities with the kiteworks REST APIs. Build enterprise mobile applications to automate workflows while extending the backend systems to the mobile user.

- Integrate secure content sharing and collaboration with enterprise information and security systems including ECMs, LDAP, SSO/SAML, and DLP.

Developer Portal

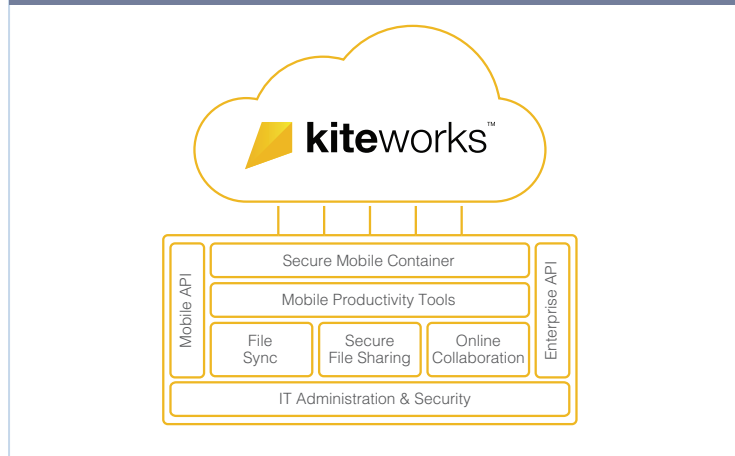
Become a part of the kiteworks developer community. Access the kiteworks enterprise APIs, mobile SDKs, documentation and reference applications. Explore code snippets and thorough documentation on the reference applications to learn more about how to leverage the kiteworks Mobile Content Platform.

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 Mobile Content Platform and help developers get a quick jumpstart. Developers can use the reference applications as a foundation for building other mobile applications. Parts and snippets of code from the reference applications can also be embedded within any application built on the kiteworks Mobile Content Platform. The reference applications also serve as a best practices guide on secure mobile app development.

Secure Universal Connection to Enterprise Content – Without a VPN



- **Google Glass ER kiteworks Reference App** is designed for emergency room doctors that need to quickly access patient records to assess treatment for ER patients with traumatic injuries.
- **The Oops! Insurance kiteworks Reference App** automates the process of filing a claim after an auto accident.

Flexible Deployment and Administration

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

- Deploy in a private cloud (on-premise 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 regulations.

About Accellion

Accellion, Inc. is an award-winning private company that provides mobile solutions to enterprise organizations to enable increased business productivity while ensuring security and compliance. As the leading provider of private cloud solutions for secure mobile file sharing and collaboration, Accellion offers enterprise organizations the scalability, flexibility, control and security to enable a mobile workforce with the tools they need to create, access and share information securely, wherever work takes them. More than 12 million users and 2,000 of the world's leading corporations and government agencies including Procter & Gamble; Indiana University Health; Kaiser Permanente; Lovells; Bridgestone; Harvard University; Guinness World Records; US Securities and Exchange Commission; and NASA use Accellion solutions to increase business productivity, protect intellectual property, ensure compliance and reduce IT costs.

ACC-DS-KCC-1114 © Accellion Inc. All rights reserved

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

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



For additional information: www.accellion.com/kiteworks

Accellion