

Accellion Mobile Apps

Accellion Mobile Apps provide secure access to corporate content from mobile devices with 256-bit AES file encryption.

With Accellion Mobile Apps, it is easy to gain access to the most up-to-date corporate content anytime, anywhere, on popular mobile devices. Business users can browse through workspaces and share the latest version of files from a tablet or smartphone. With files always encrypted whether at-rest on mobile devices or in-transit, business users can securely share any size files with colleagues and outside collaborators.

Mobile Apps

Native mobile apps provide an alternative to browser-supported apps, which can be very cumbersome to use. Accellion has developed easy-to-use, native file sharing applications for Apple iOS (iPhone, iPad, & iPod touch), Android and BlackBerry OS mobile platforms that offer an intuitive interface to view, download, edit, save, and upload files in a secure Cloud.

Accellion Mobile Apps enable business users to securely access synchronized files in their workspace. They also facilitate collaboration with colleagues or external users on latest version of a file, whether that's a new design, project time-line, or a large graphics file. With Accellion Mobile Apps, users can provide real-time notifications and when files are added get real-time feedback on file changes, all via an intuitive interface. Accellion Mobile Apps also enable business users to securely access synchronized files in kitedrive sync and workspaces from their mobile devices.

Accellion administrators can enable an Accellion Mobile App for a user in either View or Edit mode depending on the business and security requirements of an organization. View mode allows users to browse, view, and send files in an Accellion workspace through Accellion Mobile Apps. Edit mode allows users to browse, view, edit, save, upload, and send files. Data is encrypted on transfer utilizing SSL for data uploads and downloads.

Accellion Mobile Apps are easy to deploy and use. Once users have downloaded a mobile app, they can simply point their mobile app to an Accellion file server, login with their credentials and browse their workspaces to find the relevant content. Users have the ability to save a file on a device locally, load it into a productivity app such as

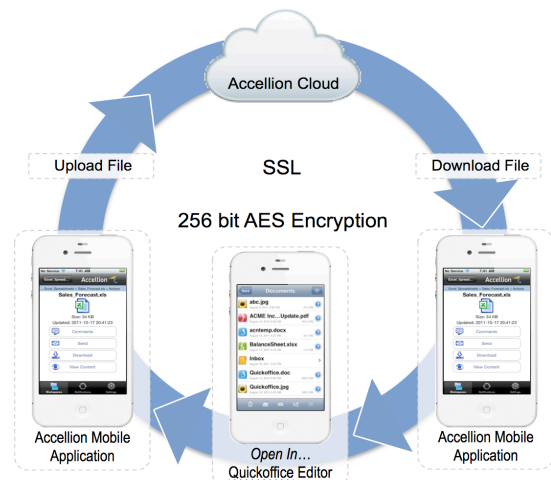
KEY BENEFITS

- Secure mobile access to encrypted content
- View, edit up-to-date files anytime, anywhere
- Improved business efficiency
- Higher productivity via mobile collaboration
- Compliance with industry and government

Quickoffice, make updates to the file, and then save it back, all within the same Accellion secure domain. User can also work offline. Local files on a device can only be accessed with a user-chosen security passphrase specifically associated with an Accellion app and the mobile device. With a WiFi or data connection, users can then upload files back to their Accellion workspace to share with collaborators.

Mobile Apps Security with 256-bit AES Encryption

From a data security perspective, Accellion Mobile Apps provide an important benefit - ensuring the protection of intellectual property and compliance with industry and government regulations. Accellion Mobile Apps support authentication through LDAP ensuring that only authorized users gain access to secure workspaces. Users can securely access files from anywhere without a VPN. Files saved on the device are encrypted with 256-bit AES until they are opened using a supported editor application. Files shared with others via email are sent via the SSL protocol. Files downloaded to the device are password protected and encrypted while at rest. Users can choose a passphrase to get into Accellion Mobile Apps to access encrypted files downloaded to the mobile device.



KEY FEATURES

- Accellion for Apple iOS – v4.2 or later
- Accellion for BlackBerry OS – v4.6 or later
- Accellion for Android – v2.2 or later
- Mobile file access and sharing

As with all Accellion solutions, administrators have access to workspace activity logs ensuring data security and compliance. Accellion provides server based 256-bit AES encryption to enforce security policies from a central administrative dashboard. If a phone is lost or stolen, administrators can immediately disable access to Accellion. Admins can also disable accounts for mobile access if business needs change. Admins have the ability to set expiration dates of files accessed through mobile devices. Administrators can also give users View or Edit mode depending on the security requirements of their organization.

Accellion Mobile Apps enable users to:

- Browse and view personal and shared workspaces and files
- Download and save, edit, and upload files from the mobile device safely and securely
- View, share, and send latest versions of files on-the-go
- Collaborate in real-time with colleagues and other stakeholders using comments
- Post and reply to comments to any file
- Subscribe to notifications to receive updates on file and workspace changes

Accellion Mobile Apps Functionality:

- View – Users can browse and view latest version of files in the Cloud and those saved locally to the device.
- Download and Save –Users in a Cloud workspace can save files locally on the device.
- Edit – Users can use Quickoffice to edit files locally on the device and save back in the Cloud.

- Upload – Users can upload Quickoffice edited files from their device.
- Comments – Users in an Accellion Secure Workspace can create, view, and edit comments.
- Notifications –Users can be notified when other workspace members have added or commented on files. They can subscribe to receive notifications for any of their workspaces.
- Send – Users can securely send files directly from their workspaces to internal and external recipients.
- Share – Users can share workspaces with internal and external recipients. They can give individuals viewer, contributor, or manager access to the workspace.

