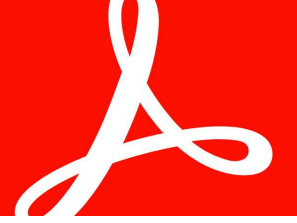


Delivering secure mobile productivity to the enterprise.

Adobe Document Cloud mobile apps support enterprise distribution and management using leading enterprise mobility management solutions



As a trusted leader in mobile application development, Adobe is partnered with the leading enterprise mobility management (EMM) platforms to enable enterprises to securely manage and distribute Adobe Document Cloud mobile apps.

Meet user and organizational demand for mobile solutions.

Mobile technology is transforming today's enterprise. Globally, there has been a meteoric rise in the number of connected mobile devices and applications used by a typical enterprise. The average number of individual devices per enterprise user is also increasing. Employees are comfortable conducting business using smartphones and tablet devices, and they're demanding digital experiences that let them conduct business anytime, anywhere.

Enterprises are eager to harness the benefits that mobile devices deliver, including improved productivity, corporate efficiency and business velocity, better work-life balance, and greater innovation. This has led companies across the world to implement bring-your-own-device (BYOD) or employee-owned-device (EOD) programs to ensure their workforces are able to use the devices that they prefer. The benefits of these programs generally outweigh the potential security risks, but their explosive growth has IT departments everywhere focused on keeping their corporate information secure.

Securely manage mobile technology.

To effectively integrate mobile into the overall fabric of the business, many IT departments are pursuing comprehensive solutions to manage all aspects of mobility. As enterprises continue to expand BYOD and EOD programs and to buy, build, and deploy mobile apps, the market for comprehensive EMM solutions is quickly maturing.

Adobe Document Cloud for enterprise includes:

- · Adobe Acrobat DC desktop software
- Adobe Sign, a cloud-based e-signature automation solution
- · Cloud-based PDF services
- · Mobile and web apps
- Enterprise administration and workflow control
- Integration with enterprise apps and office productivity tools

"As a global company, our executives are particularly mobile-oriented. People have been impressed by the ease and functionality across mobile devices.

Adobe works to make the experience just as accessible no matter where or how we're working."

BART VAN DEN HEUVEL, manager of corporate procurement, LeasePlan Corporation

EMM comprises four major capabilities: mobile device management (MDM), mobile application management (MAM), mobile identity, and mobile content management (MCM).

- MDM helps secure, monitor, and support mobile devices using a full-device approach.
- MAM focuses on application management and enables IT to manage internal, public, or purchased applications throughout their lifecycles.
- Mobile identity delivers a variety of authentication methods to ensure only trusted devices and users have access to enterprise resources.
- MCM provides secure storage, delivery, and access to corporate content from mobile devices.

EMM platforms bring these technologies together to help organizations quickly integrate mobile apps and devices into their businesses, ensuring employees can use the applications and devices they want while safeguarding enterprise security and compliance.

Enable employees to work with digital documents from anywhere.

Adobe Document Cloud for enterprise is an end-to-end digital document communications platform that includes Adobe Acrobat DC, the world's best PDF software, plus Adobe Sign, the trusted solution for e-signature automation that lets your employees prepare, protect, send, and track critical business documents with 100% digital workflows. Document Cloud also includes enterprise-class administration tools for easy deployment and management as well as prebuilt integrations with systems of record.

Document Cloud mobile apps keep business moving by letting users access and work with critical business documents regardless of their location or device—desktop, mobile, or the web. They include Adobe Acrobat Reader DC and Adobe Sign.

- The Acrobat Reader DC mobile app gives users the freedom to view, create, or edit PDFs; fill forms; and add comments from any smartphone or tablet.
- The Adobe Sign mobile app ensures that being out of the
 office doesn't stop or delay signing processes. With it, users
 can sign documents or get in-person signatures from others,
 retrieve stored documents, request signatures from others,
 and track signing progress—all from their mobile devices.
 It also delivers the ability to sign documents offline, with
 automatic syncing when a user is back online.

Adobe Document Cloud mobile apps help users stay productive:

• Open and view PDFs

· Access files instantly

· Edit text in PDFs

· Collect signatures

Organize pages

· E-sign in person

· Comment on PDFs

 Track and manage signing process

· Create and export PDFs

Distribute and manage Adobe Document Cloud mobile apps with EMM.

With the ability to access, sign, and manage critical business documents on mobile devices comes the need to ensure that these applications can be effectively managed in the enterprise. As a trusted leader in mobile business application development, Adobe is committed to providing enterprises with world-class mobile applications for secure, reliable digital document communications.

Adobe takes a comprehensive approach to managing document processes. Whether documents are in development, in transit, stored on-site or in the cloud, Adobe's robust security features, processes, and controls help you mitigate security risks and keep business running smoothly. To enhance enterprise security controls even further, Adobe is partnered with these leading EMM platforms to securely manage and distribute Document Cloud mobile apps.

- Android for enterprise—Android for enterprise is Google's EMM platform that allows enterprises to deliver the secure, productive, and rich mobile experience of Document Cloud mobile apps to an enterprise's Android-based devices.
- Microsoft Intune
 — Microsoft Intune lets enterprises use
 application and device management from the cloud or on
 premises to manage Document Cloud mobile apps across a
 broad range of devices.

By working with these leading EMM vendors, enterprises can protect corporate data and personal privacy without compromising the end-user experience. Document Cloud mobile apps will continue to deliver the outstanding user experiences that enable enterprises to work with digital documents regardless of device or location—while promoting enterprise-class mobile security.

Work with the digital document leader.

Adobe has over 20 years of history providing secure digital document solutions. Hundreds of thousands of organizations worldwide trust Acrobat software and Adobe PDF to help them prepare, protect, and share critical business documents every day. Tens of thousands more have adopted Adobe Sign to manage document signing processes. With Document Cloud, enterprises gain the ongoing support and reliability of Adobe, one of the world's largest Software as a Service (SaaS) companies. Adobe's global leadership, innovation, and reliability translate into cost savings, increased efficiencies, and peace of mind.

For more information.

Learn more about Adobe Document Cloud at https://acrobat.adobe.com/us/en/documents/for-business.html.

