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FOR IMMEDIATE RELEASE

## Media Alert: Adobe Acrobat Reader Now Includes Free Mobile Scanning, Powered by Adobe Sensei

**Hong Kong — November 28, 2016** — Delivering on its promise to continuously push out innovations that help customers work faster and more effectively with the help of Adobe Document Cloud, Adobe has released new scanning functionality in Adobe Acrobat Reader mobile for iOS and Android smartphones and tablets. More than 300 million people use the free Acrobat Reader mobile app today to view, annotate, send and save PDFs at home and in the office. With the new scanning component baked directly into the Reader mobile app, users now have the ability to snap a picture of anything and turn that ‘scan’ into a signable, shareable, storable and secure PDF – all for free.

Scan lets anyone digitize anything – from shopping receipts and tax documents to school permission slips and favorite recipes – whatever you need to keep track of to simplify and organize your day-to-day life. At work, Scan is an enterprise-ready tool for converting paper documents, forms, contracts, business cards and even those whiteboard snapshots into PDFs that can be incorporated into existing digital workflows.

Introducing Scan, new to Acrobat Reader mobile:

- Free mobile scanning is now available to hundreds of millions who already use Acrobat Reader on iOS and Android
- Quickly capture multiple scans of forms, receipts, contracts, post-its, whiteboards, and more, and turn them into storable and shareable PDFs
- Add annotations or signatures and store PDFs with built in connections to Box, Dropbox, OneDrive, Google Drive, and more, without leaving Acrobat Reader mobile
- Use for simple scanning or integrate into your enterprise document workflow

### IDC: Massive amount of paperwork lowers enterprises' productivity

In a research report dated September 2016, market research firm IDC stated that massive amounts of paperwork lowers enterprises' productivity. To most of the enterprises, knowledge workers on average spend 1/4 of their work time on paperwork, not only wasting time, but also incurring extra costs for enterprises<sup>1</sup>. This is because the

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<sup>1</sup> Marketers spend US\$26,000 on average annually on document processes, while Merchandising Departments spend US\$18,400 on average per annum. Even for the Finance Department which relies heavily on system tools, the spending on document process still reach US\$12,800 per annum.

management, search and integration of paper-based documents requires huge amounts of processing time to integrate with the entire workflow. Moreover, in paper-based document process, when an error is found in one single step of the process, the whole process would become inconsistent and thus increases the cost to the enterprise.

IDC believes that enterprise transformation is inevitable. Systematic workflow enables employees to spend their time and effort on more core and critical projects, thus boosting productivity. According to IDC, the systematization of paperwork can lower business regulatory risk by 23%, lower operational cost by 30% and increase revenue by 36%. Forty five percent of supervisors believed that the systematization of paperwork increases employees' efficiency, 72% of employees agreed the systematization of paperwork increases customer satisfaction and enhances brand value. Therefore, improving workflow efficiency is crucial in the process of enterprise transformation.

### **Adobe Document Cloud: Smart workflow is critical in enterprise transformation**

According to IDC, enterprises must improve their workflow in order to lower the cost and increase work efficiency. Over the 19 months since the launch of Adobe Document Cloud, digital document processes have been providing enterprises with a consistent online management interface across desktop and mobile devices. Adobe Document Cloud simplifies and improves the procedures and efficiency of document processing through continuous product feature updates and new collaboration with partners.

### **Adobe Sensei and Document Cloud**

Scan functionality in Reader mobile is powered by [Adobe Sensei](#), a new framework and set of intelligence services built into Document Cloud, Creative Cloud and Marketing Cloud to dramatically improve customer experiences. In Document Cloud, Adobe Sensei utilizes artificial intelligence (AI), machine learning and deep learning to automate repetitive tasks, boost productivity and pave the way for the workplace of the future. In the case of Scan in Reader mobile, Adobe Sensei works in the background to automatically detect document boundaries, correct perspectives, enhance text sharpness and make everything beautiful, usable and digital.

What impact can Adobe Sensei have in the future? Adobe processes tens of billions of PDFs through Document Cloud. Imagine an enterprise being able to deeply understand meaning from all the documents in the company, finding patterns and similarities in content and extracting knowledge from that content. A medical research facility, for example, could search thousands if not millions of studies in order to extract patterns in patients' symptoms and identify the most effective treatment options. Or, a company in the middle of its digital transformation using something called semantic structure analysis of documents, AI and machine learning, would be able to analyze and categorize the content of documents as they're scanned. The possibilities are exciting, and the use cases are virtually endless.

Examples of how capabilities powered by Adobe Sensei could impact the future of work. Imagine if you could:

- Analyze all PDFs in your organization, identify patterns and extract knowledge
- Automatically summarize thousands of PDFs, like document Cliff's Notes
- Apply artificial intelligence and machine learning to analyze and categorize the content of your documents as they're scanned from paper to digital

- Interact with document content in a virtual reality environment, from anywhere

### **About Document Cloud**

At the heart of Adobe Document Cloud is Adobe Acrobat DC, the world's best PDF solution; Adobe Sign, the leading e-signature solution that allows anyone to electronically sign and send documents from any device; and powerful companion mobile apps. Acrobat, together with Acrobat Reader, is one of the most widely distributed pieces of software, used on over a billion desktops and mobile devices worldwide.

### **Helpful Links**

- [Read more about Adobe Sensei and Document Cloud](#) from Jon Perera, VP, product management, Document Cloud
- [Read more about Scan in Acrobat Reader mobile](#) from Lisa Croft, group product marketing manager, Document Cloud
- See how Scan makes life easier [at home](#) and [at the office](#)
- Learn more about Adobe Acrobat Reader mobile and download the app for free on [iOS and Android](#)

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