The easiest way to add legally accepted and publicly trusted digital signatures to your Adobe Sign workflows

Digital signatures are now accessible to companies of all sizes via a seamless integration between GlobalSign and Adobe Sign. The cloud-based integration provides a true end-to-end signing experience and lowers barriers such as cost, hardware maintenance, and internal expertise.

Create all-digital document workflows with Adobe Sign for the simplest signing experiences

Adobe Sign is the trusted digital document leader and Microsoft’s preferred e-signature solution. It supports workflows directly through the Adobe Sign online portal, from within Adobe Acrobat and through integrations with the leading enterprise applications like Salesforce, Microsoft Office 365, SharePoint, SAP Ariba, and Workday). This unparalleled flexibility allows organizations to configure and automate workflows and obtain signatures in record time.

- Simplify the signing process for every department (e.g., sales contracts, legal approvals) and for every relationship (e.g., employees signing HR paperwork, outside vendors for procurement, and customers for onboarding) with customizable, brand-able workflows that work on any device.
- Adobe Sign offers robust security and compliance including ISO 27001, SOC Type 2, SAFE-BioPharma and PCI DSS.

Add higher assurance, compliant digital signatures to your workflows with no physical hardware to manage or development time

GlobalSign’s cloud-based Digital Signing Service is integrated with Adobe Sign through the Cloud Signature Consortium technical specification and the Adobe Cloud Signature Partner Program. This means organizations using Adobe Sign can easily create digital signatures (in employee, department, or organization name) that will be automatically trusted within the platform and in other Adobe programs.

The cloud-based service handles all the cryptographic components needed to deploy digital signatures (e.g., signing certificates, timestamping, key management, OCSP and CRL services) behind the scenes; there is no development time, hardware investment, or advanced PKI knowledge needed from the Adobe Sign clients.

- Build trusted digital signatures into Adobe Sign workflows – GlobalSign digital signatures authenticate the identity of the signer, include embedded trusted timestamps, and create a tamper-evident seal on document contents
- Sign with employee or department-level identity
- Multiple identity verification options, including integration with Active Directory and other enterprise authentication systems
- No hardware, PKI expertise, or development time needed
How It Works

1. Get an Adobe Sign enterprise account, if you don’t already have one.

2. Sign up with GlobalSign for a Digital Signing Service account.
   a. Determine which signing pack you need - Your account manager will help you select the appropriate signing pack based on your business needs, including identity of signer(s) and signature volume.
   b. Organization vetting - GlobalSign will verify the identity of your organization. This information is included in all certificates tied to your account.
   c. Signer authentication - In order to allow users under your Digital Signing Service account to digitally sign, we need a method of authentication. Select your authentication method, including:
      i. Active Directory integration
      ii. Enterprise authentication systems (OAUTH and SAML)

   The GlobalSign team will configure your Digital Signing Service account to reflect the information above - signing pack, verified organization details, and selected authentication method.

3. Once your Digital Signing Service account is finalized by GlobalSign, your Adobe Sign users will be able to sign with certificates from this account by selecting GlobalSign as a Digital ID provider in Adobe Sign and authenticating through the method you chose above.

4. Start signing! The resulting digital signatures will reflect the authenticated individual signer’s identity, your company identity as verified by GlobalSign, and a trusted timestamp to validate the date and time of signing.

About GlobalSign

GlobalSign is the leading provider of trusted identity and security solutions enabling businesses, large enterprises, cloud service providers and IoT innovators around the world to secure online communications, manage millions of verified digital identities and automate authentication and encryption. Its high-scale Public Key Infrastructure (PKI) and identity solutions support the billions of services, devices, people and things comprising the Internet of Everything (IoE).

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About Adobe Document Cloud and Adobe Sign

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. More than six billion digital and electronic signature transactions are processed through Document Cloud each year, including global businesses like HSBC, Academy of Art, AmeriSourceBergen, Deloitte, Diners Club, JLL, Mastercard, The Royal Bank of Scotland, the State of Hawaii and Verizon. With data centers in the U.S., UK, Germany, Japan and Australia, organizations around the world rely on Document Cloud and Adobe Sign for fast, secure and mobile e-signatures from anywhere.

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