

DATASHEET
E-SIGNATURE

HIGHLIGHTS

Web services support:

· REST, JSON

Sample code available:

· Java, C#, PHP, APEX, iOS, Android

Document formats:

- Microsoft® Word® (DOC, DOCX)
- Adobe® Acrobat (PDF)
- · Open Document Text (ODT)

Signing methods:

- · Click-to-sign
- · Click-to-initial
- · Capture handwritten signature
- · Mobile signature capture

User authentication:

- Username and password
- · SMS text code
- Q&A
- Personal digital certificates (i.e., stored on smart cards)
- Third-party ID check (e.g., Equifax)
- Set up SAML/OAuth to allow your company's users to log into OneSpan Sign using single sign-on (SSO)

ONESPAN SIGN API & SDKS

Simple, powerful REST API and SDKs for adding e-signing capabilities to your website, mobile app and core systems.

The integration of e-signatures into your applications should be a quick process. With OneSpan Sign, you can keep your document processes digital with electronic signatures and enable your users to transact with you – anywhere, anytime and on any device. Integrate our trusted e-signature API and SDKs to sign documents in as little as 30 minutes.

OneSpan Sign allows you to:

- · Create and manage document packages
- · Control who signs and in what order
- · Manage and authenticate users
- · Automate workflows and capture forms data
- · Monitor and report on the progress of transactions
- · Store and archive e-signed documents and audit trails



"Tons of sample code in various languages and excellent product documentation allowed us to learn and implement quickly."



Product review from developer in the accounting industry

February 21, 2017 www.g2crowd.com

JOIN THE DEVELOPER COMMUNITY

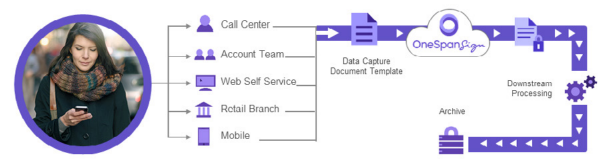
You'll find everything you need to understand the basics of integrating e-signatures in the OneSpan Sign Developer Community. Get a free, unlimited sandbox account and access to online resources to help you

integrate even faster.





INTEGRATION MADE EASY



The process is simple. The document to be signed originates in your application. Next, it is sent to OneSpan Sign where recipients, signature locations, and other workflow and user authentication properties are defined. The document is then distributed to all recipients to view and sign. After signing is complete, the e-signed document and audit trail can be downloaded and processed by your application.

6 REASONS WHY DEVELOPERS CHOOSE ONESPAN SIGN

Easy to Integrate

We offer a developer-friendly open API that's easy to use. What's more, our fully supported SDKs – including mobile SDKs for iOS and Android – provide the building blocks to get you up and running even faster.

✓ White-labeled Experience

Customize the interface to match your company's branded website and apps so customers never realize they are leaving your site to e-sign documents.

✓ Third-party Data Fields

Tightly integrate with and link your data fields to/from other apps and systems. Data moves bidirectionally — from the third-party system to your document and vice versa.

Flexible Deployment Options

Deploy OneSpan Sign on-premises, or on a private or public cloud in data centers around the world. Our platform meets the most stringent security and compliance requirements, including SOC 2, GDPR, FedRAMP and HIPAA.

Enterprise-ready

Designed for the modern enterprise tech stack, OneSpan Sign's "code once, deploy anywhere" architecture enables you to easily scale as your e-signature needs grow.

Self-serve API Support

Our online developer community includes forums, tutorials, sample code and tools to support you every step of the way.

OneSpan

OneSpan enables financial institutions and other organizations to succeed by making bold advances in their digital transformation. We do this by establishing trust in people's identities, the devices they use, and the transactions that shape their lives. We believe that this is the foundation of enhanced business enablement and growth. More than 10,000 customers, including over half of the top 100 global banks, rely on OneSpan solutions to protect their most important relationships and business processes. From digital onboarding to fraud mitigation to workflow management, OneSpan's unified, open platform reduces costs, accelerates customer acquisition, and increases customer satisfaction.







Copyright © 2020 OneSpan North America Inc., all rights reserved. OneSpan™, Digipass® and Cronto® are registered or unregistered trademarks of OneSpan North America Inc. and/or OneSpan International GmbH in the U.S. and other countries. All other trademarks or trade names are the property of their respective owners. OneSpan reserves the right to make changes to specifications at any time and without notice. The information furnished by OneSpan in this document is believed to be accurate and reliable. However, OneSpan may not be held liable for its use, nor for infringement of patents or other rights of third parties resulting from its use. Last Update: January 2020.

CONTACT US

For more information:

info@OneSpan.com www.OneSpan.com/sign



