ADVANCED & QUALIFIED E-SIGNATURES DATASHEET

OneSpanOneSpan Sign

Simple, advanced, and qualified e-signatures. OneSpan Sign has it all.

Highlights

Superior Experience

 Bring automation to your e-signature workflows and deliver optimal customer and employee experiences

Global Solution

 An enterprise-grade solution that scales across geographies, use cases, and channels and integrates with the apps you use every day

Strengthen Compliance

 Vendor-independent audit trails that help you deliver legally binding, admissible, and enforceable e-signatures

Transact Securely

 Bank-grade security, strong identity proofing, and support for digital certificates that adhere to global standards (e.g., X.509 PKI) OneSpan Sign keeps you compliant, no matter where you do business. The solution supports the rigorous requirements set forth under the EU's eIDAS Regulation, including the Advanced E-Signature (AES) and Qualified E-Signature (QES). Plus, it provides comprehensive support for working with Trust Service Providers (TSPs) that issue digital certificates and timestamps.

Secure Digital Transactions

With the AES and QES, signatures must be uniquely linked to the signer. The QES is a stricter form of the AES and requires signers to validate their identity using a certificate-based ID issued by a TSP. The authenticity of the digital certificate is backed by the reputation of the TSP issuing it.

OneSpan Sign Supports:





The individual's signing key (digital certificate) is held remotely by a qualified TSP within an HSM on behalf of the individual and leveraged by OneSpan Sign to validate the identity of the certificate holder at the time of signing.

Local Digital Certificate



The individual's signing key (digital certificate) is held locally on a secure signature creation device (e.g., smart card, token, etc.) and leveraged by OneSpan Sign to validate the identity of the certificate holder at the time of signing.

How It Works

OneSpan Sign provides a choice of native and third-party identity management services. The solution automatically works with certificate-based IDs issued by TSPs to deliver Qualified E-Signatures through OneSpan Sign. Our TSP partners are on the EU Trusted List, enabling cross-border recognition of electronic signatures.



Why OneSpan Sign?

OneSpan Sign is a full-service electronic and digital signature platform that delivers the perfect balance between security and customer experience. You get a global solution that helps you deliver superior customer and employee experiences while staying compliant with laws and regulations such as eIDAS, ESIGN, and UETA.



Trusted by Top Banks and Insurers



Global, Enterprise-grade Platform



Flexible Workflows



Strong Identity Proofing Options



Recognized by Gartner and Forrester



Deploy On-Premises or in the Cloud

Compliance Audits & Certifications

- · SOC2
- ISO 27001
- eIDAS
- GDPR
- FedRAMP
- And more

Select Integrations

- Salesforce
- SharePoint Online
- Dynamics 365
- Pega
- Laserfiche
- Guidewire

TSP Partners







About OneSpan

OneSpan, the digital agreements security company, helps organizations accelerate digital transformations by enabling secure, compliant, and refreshingly easy customer agreements and transaction experiences. Organizations requiring high assurance security, including the integrity of end-users and the fidelity of transaction records behind every agreement, choose OneSpan to simplify and secure business processes with their partners and customers. Trusted by global blue-chip enterprises, including more than 60% of the world's largest 100 banks, OneSpan processes millions of digital agreements and billions of transactions in 100+ countries annually.

Learn more at OneSpan.com

Contact us at onespan.com/contact-us/onespan-sign



Copyright © 2022 OneSpan North America Inc., all rights reserved. OneSpan[®], the "O" logo, Digipass[®], Cronto[®] and "The Digital Agreements Security Company[™] are registered or unregistered trademarks of OneSpan North America Inc. or its affiliates in the U.S. and other countries. Any other trademarks cited herein 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.