

DATASHEET
E-SIGNATURE

HIGHLIGHTS

Get up and running with e-signatures in minutes with little to no IT involvement at all and customize your application based on your business requirements.

- Drag and drop signature blocks and fields into documents or use text anchors to autogenerate documents
- Advanced custom buttons that let you automate your entire transaction including signer authentication with one button
- Use and save templates to automate future transactions from any Pega application
- Track the progress of the digital transaction to know whether it's been viewed, signed, or declined
- Reduce manual data entry with two-way data flow – to and from any Pega application
- Use the new Smart Shape for Pega Designer Studio to easily incorporate e-signatures in any Pega Case/Workflow
- Automatically archive e-signed documents back into Pegasystems with its completed audit trail
- E-Signed documents include embedded audit trails and tamper-evident signatures that record who signed, in what order, when, and where

ONESPAN SIGN FOR PEGASYSTEMS

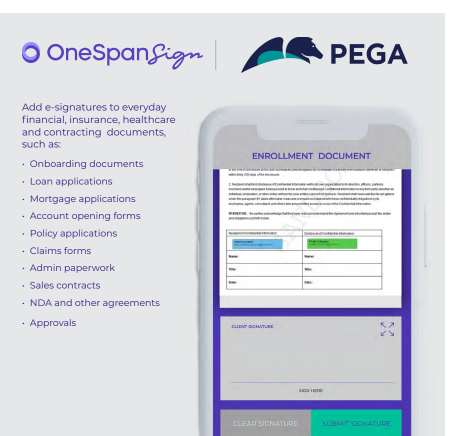
Completely digitize your workflows and cases by adding e-signatures to your documents, contracts, and more with OneSpan Sign for Pegasystems.

Achieve end-to-end digitization by augmenting your business processes with e-signature with OneSpan Sign for Pegasystems. This pre-built application can provide a faster, more convenient, and secure way to sign, send, and manage documents while reducing the costs and hassles of working with paper to transact business.

With OneSpan Sign for Pegasystems, your team can start concentrating on closing deals faster, without any errors. This will help increase productivity, reduce costs, and delight your customers while keeping all your workflows and processes 100% digital. Recipients can conveniently review and sign documents from anywhere, anytime, and on any device.

OneSpan Sign for Pegasystems handles many different scenarios, including:

- · Managing multiple documents and signers with serial or parallel signing processes
- Applying an additional layer of security with authentication methods like email, SMS text code, and Q&A
- Implementing built-in reminders and notifications for documents sent out for signatures
- · Remote or in-person signing
- Customizing the signer experience across any channel and any device, including mobile
- $\boldsymbol{\cdot}$ Reassigning the signature to a delegate or another authorized signer



HOW IT WORKS



1. Select

Select the case or document, select a template or create a transaction from scratch, and add your signers and any other documents.



2. Prepare

Choose from a number of advanced options, such as notifications or authentication reminders, and drag and drop signature blocks and fields into your document, or use text anchors to automatically generate them.



3. Select

Invite prospects, customers, and partners to e-sign – anywhere, anytime, and on any device from any Pega application.



4. Track and Archive

Monitor the progress of the electronic signature transactions in Pega and store the e-signed document and their audit trails right back in your Pegasystems application.

PRODUCT DIFFERENTIATORS



Most flexible solution

Offering the most deployment options: public cloud, private cloud, or onpremises behind the firewall (for any project size, complexity, or budget)

In addition, OneSpan Sign offers workflows and a wide range of user authentication options and signature capture methods



Most comprehensive audit trails

Static and patented visual audit trails make it easy to demonstrate compliance and prove exactly what was signed and how it was signed.



Highest adoption rates

Fully white-label the e-sign process and deliver the best signer experience - from simple to the most complex workflows.

OneSpan Sign delivers exceptional of use across channels and devices from 20+ years of best practices



Secure, legal, and compliant

OneSpan Sign includes a tamper-evident seal for each signature, a one-click and vendor-independent verification of signatures, as well as full compliance with the highest security standards, including SOC2, FedRAMP, and HIPAA.



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 © 2018 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 August 2019

CONTACT US For more information:

info@OneSpan.com www.OneSpan.com