

Modern Digital Identity Solutions Trusted Worldwide

With a singular focus on exceeding your business objectives



Our digital identity and anti-fraud solutions are trusted by businesses worldwide, enabling them to more easily deliver secure digital customer experiences. We make our clients successful by minimizing friction, reducing account takeover and application fraud, facilitating regulatory compliance, and reducing operational costs.

30 YEARS OF INDUSTRY LEADERSHIP AND EXPERTISE

\$15^{B+}

Reduced Fraud Losses²



of Largest 100

1,000's

of Financial Institutions



SC (Europe) Awards 2020

Best Mobile Security Solution

FROST 🕉 SULLIVAN

Frost & Sullivan Best Practices Award 2020

Company of the Year Award: Global Digital Identity and Risk-based Authentication Platform

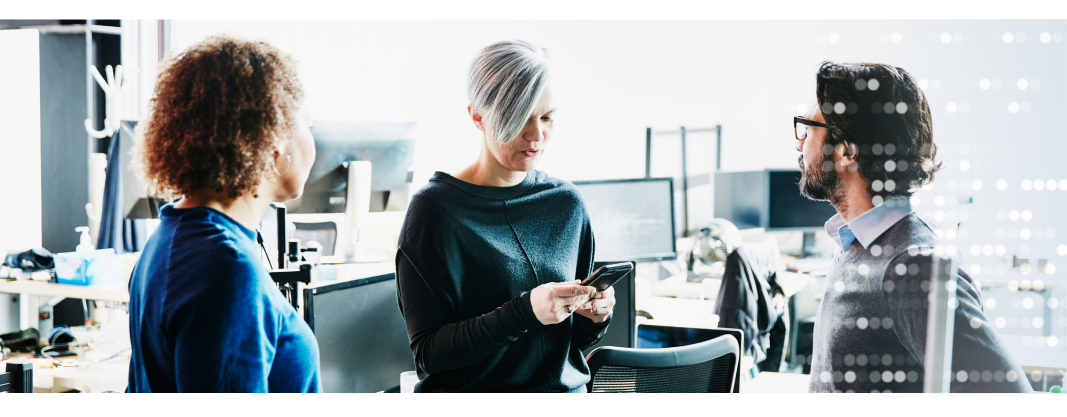
Gartner

Gartner Market Guide

In App Protection; Most comprehensive mobile in-app protection feature set

¹S&P Global Market Intelligence

²OneSpan estimates and industry analyst firms



INNOVATION IS WOVEN INTO OUR DNA



Annual R&D investment of 20% total revenue



350 staff dedicated to Product and R&D



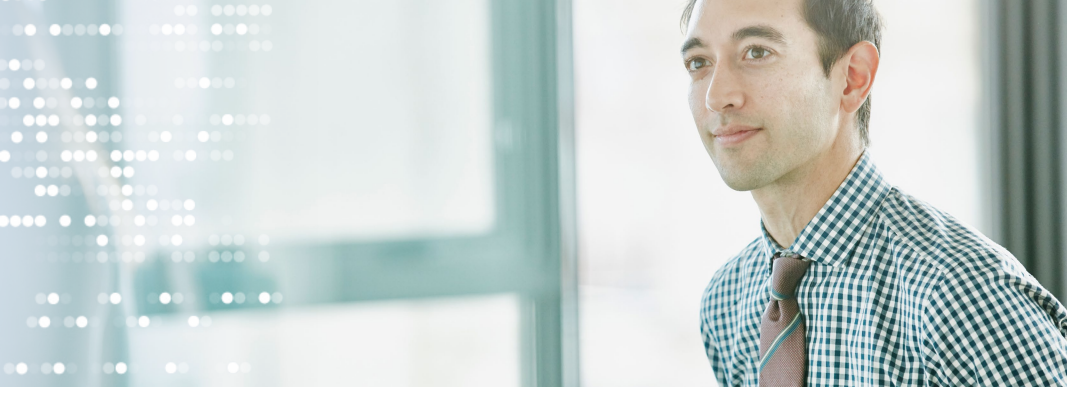
Advanced research on deep machine learning and decentralized identity technologies



Close research collaboration with the University College of London, University of Cambridge and Technical University Delft



Active FIDO board member and active in REPHRAIN (National Research Centre on Privacy, Harm Reduction and Adversarial Influence Online)



PROMINENT SOLUTION CERTIFICATIONS



OUR CLIENTS' SUCCESS IS AT THE CORE OF OUR BUSINESS



A REAL PROPERTY AND A REAL







"As a mobile-only bank, innovative service delivery and a frictionless experience are paramount for us. OneSpan brings deep industry expertise and a unique and effective approach to the challenge of balancing UX, security and regulatory requirements."



HEAD OF PAYMENTS AND TRANSACTIONS ORANGE MONEY CS

"There were several important aspects of OneSpan Sign that reinforced our decision: ease of integration, end user platform independence, the embedded audit trail, and OneSpan Sign's track record for deployments in government environments."



CHIEF INFORMATION SECURITY OFFICER USDA

"When we saw the way that OneSpan enforces the security on the smartphone, and also the continuous updates to the software of the smartphone, we were convinced that finally, here was a product that we can offer to our customers that guarantees us a high level of security."

🛞 Raiffeisen

INFORMATION SYSTEM CHIEF INFORMATION OFFICER RAIFFEISEN ITALY

"The convenience of digitally signing IBM contracts on any device, combined with the work we've done to radically simplify our contracts, is a force multiplier for speed and the client experience."



SENIOR VICE PRESIDENT OF SALES

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 **www.onespan.com/contact-us**



Copyright© 2022 OneSpan North America Inc., all rights reserved. OneSpan®, the "O" logo, Digipass®, Cronto® and "The Digital Agreements Security CompanyTM" are registered or unregistered trademarks of OneSpan North America Inc. or it 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 furnisher 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.