

Svipe AB integrates Ping Identity's PingOne DaVinci for verifiable credentials and cryptographically verified identities

Svipe unveils a Ping DaVinci connector revolutionizing identification via NFC and facial biometrics, powered by the Svipe Identity App.

STOCKHOLM, SWEDEN, November 21, 2023 /EINPresswire.com/ -- Svipe AB, announced a new

I'm thrilled to present our new DaVinci connector to address one of the most fundamental challenges in digital processes: accurate user identification. It is a huge step forward for both KYC and VC's."

Jonas Ingelstrom, CEO, Svipe AB. integration with Ping Identity, a leading provider of seamless and secure digital experiences, leveraging PingOne DaVinci™, a no-code identity orchestration service. The partnership will make it easy to verify customer's and/or workforce's identities by using NFC technology to digitally read data directly from the chip of the identity document. Face biometrics are utilized to enable issuance of ID-credentials at the highest level of assurance.

Svipe AB joins a growing network of technology partners developing integrations with DaVinci through the Ping Identity <u>Global Technology Partner Program</u>. Partner

solutions that integrate with DaVinci deliver an improved customer experience in a fraction of the time, through easy drag-and-drop design of digital user journeys across multiple applications and ecosystems.

The Svipe connector will kickstart the utilization of the Svipe mobile app for comprehensive user identification, leveraging a biometric ID-document and facial biometrics. Authentication is simplified through QR-code scanning and the solution can be utilized repeatedly for step-up authentication or MFA in various digital processes both for customers and employees.

"Ping Identity is committed to expanding our technology partner ecosystem to deliver better, more frictionless customer experiences," said Loren Russon, the SVP of product management at Ping Identity. "Our partnership with Svipe AB leverages DaVinci's seamless orchestration to ensure dynamic user journeys are delivered quickly and efficiently at every stage of the user journey." For more information on Svipe's work with Ping Identity visit the <u>Svipe's DaVinci Connector</u> <u>Integration Listing</u>.

About Svipe

Svipe provides advanced technology that enables individuals in over 140 countries to securely and easily identify themselves with their biometric ID-document and face biometrics through cryptographic verification. The company's solution has been developed with a strong focus on privacy protection, user-friendliness, and security.

About Ping Identity

At Ping Identity, we believe in making digital experiences both secure and seamless for all users, without compromise. That's digital freedom. We let enterprises combine our best-in-class identity solutions with third-party services they already use to remove passwords, prevent fraud, support Zero Trust, or anything in between. This can be accomplished through a simple dragand-drop canvas. That's why more than half of the Fortune 100 choose Ping Identity to protect digital interactions for their users while making experiences frictionless. On August 23, 2023, Ping Identity and ForgeRock joined together to deliver more choice, deeper expertise, and a more complete identity solution for customers and partners.

Ping Identity Media Relations Megan Johnson press@pingidentity.com 757.635.2807

Follow Us on Twitter: @Pingldentity Join us on LinkedIn: Ping Identity Subscribe to our YouTube Channel: PingldentityTV Like Us on Facebook: PingldentityPage

Svipe Media Relations

Jonas Ingelstrom Svipe AB info@svipe.com Visit us on social media: LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/669774618

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire,

Everyone's Internet News Presswire[™], tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2023 Newsmatics Inc. All Right Reserved.