

VeriClouds Integrates with Ping Identity's DaVinci to Enable Stronger Authentication, Stop ATOs and MFA Bypass Attacks

This new integration provides Ping customers with an automated solution that stops ATOs and MFA bypass attacks before they start.

SEATTLE, WA, USA, November 4, 2022 /EINPresswire.com/ -- VeriClouds announced a new integration with Ping Identity (NYSE: PING), the intelligent identity solution for the enterprise, leveraging PingOne DaVinci, a no-code identity orchestration service. The

partnership provides Ping customers with an integrated and systematic approach to enable fully automated detection and remediation of stolen and compromised credentials.



VeriClouds joins a growing network of technology partners developing integrations with

PingOne DaVinci through the Ping Identity [Global Technology Partner Program](#). Partner solutions that integrate with PingOne 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.

“

We are excited to Partner with Ping Identity to automate identity threat intelligence and enable stronger authentication for Ping customers worldwide.”

Stan Bounev

When [integrated with Ping Identity's DaVinci](#), VeriClouds checks for leaked credentials through restful API services. Using patented CredVerify technology, if a username and

password are found to match credentials discovered in previous data breaches or on the dark web, authentication will be interrupted, and the user will be sent to identify verification or password reset flows. The solution was built with privacy and security by design, making the data usable only within the intended context. This approach complements existing MFA investments and ensures that stolen credentials are not used as a weapon during account takeover or MFA bypass attacks.

“High-profile data breaches in recent weeks have reminded us that even a single compromised credential is a risk to organizations,” said Stan Bounev, Founder and CEO of VeriClouds. “We are excited to Partner with Ping Identity to [automate identity threat intelligence](#) and enable stronger authentication for Ping customers worldwide.”

“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 VeriClouds leverages PingOne 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 VeriClouds' work with Ping Identity visit <https://www.vericlouds.com/ping-identity>

About VeriClouds

VeriClouds is an identity threat intelligence company helping organizations make data breaches from weak and stolen credentials a thing of the past. VeriClouds uses the same data attackers do, proactively monitoring the dark web and systematically reducing user-centric risk by integrating CredVerify™ with popular identity and access management systems. VeriClouds provides the best approach for eliminating the biggest cause of massive data breaches: weak and/or stolen passwords. VeriClouds has built one of the largest and safest commercially available databases of compromised credentials; our database is curated from the dark web and diverse data sources using privacy-preserving principles such as masking and strong encryption. For more information, visit www.vericlouds.com.

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 drag-and-drop canvas. That's why more than half of the Fortune 100 choose Ping Identity to protect digital interactions from their users while making experiences frictionless. Learn more at www.pingidentity.com

###

Ping Identity Media Relations

Megan Johnson

press@pingidentity.com

757.635.2807

Follow Us on Twitter: @PingIdentity

Join us on LinkedIn: Ping Identity

Subscribe to our YouTube Channel: PingIdentityTV

Like Us on Facebook: PingIdentityPage

Steve Tout

VeriClouds PR

+1 408-825-3350

stevet@vericlouds.com

Visit us on social media:

[Twitter](#)

[LinkedIn](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/599421477>

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.

© 1995-2022 Newsmatics Inc. All Right Reserved.