Cloudflare + Ping Identity: Enabling Zero Trust identity-defined security for the modern enterprise

Easily protect your applications against security threats with Ping Identity and Cloudflare

CLOUDF

PingIdentity

Challenge

Given the continuing digital transformation to support remote and hybrid workforces, many organizations today use a VPN to secure their business data and the connections of remote employees to their internal network. However, this can be a painful process, since:

- IT and security teams need to remember a separate • set of credentials (which are, in turn, managed by network admins).
- VPNs can slow down the connections for employees • who work outside of a physical office.
- They can pose a security risk when not implemented • with network, endpoint, and identity best practices in mind.

In response to these challenges, organizations have deployed Zero Trust solutions, which have allowed teams to migrate to a more secure method of access control. But users of these tools often suffer from the same issues as those of VPNs - like high latency - with an added expense.

Solution

network on the one hand (to bring content closer to the end user), and a comprehensive set of identity capabilities to ensure users are who they say they are.

Identity capabilities are the foundation of a robust Zero Trust approach to security and organizational readiness. Together, Cloudflare and Ping Identity are enabling organizations and IT departments to easily, confidently protect their applications against security threats.

The PingOne Cloud Platform and single sign-on natively integrate with Cloudflare Zero Trust Network Access (ZTNA) to ensure a fast and seamless user experience that doesn't compromise security. IT and security teams can leverage the integration to make internal resources available to a remote and mobile workforce without the headaches of a VPN.

The PingOne Cloud Platform



Given the continuing digital transformation to support These solutions not only help accelerate businesses' journey to Zero Trust and secure enterprises, but also offer a wide range of data governance capabilities through fine-grained authorization, helping to address concerns around data privacy and security.

Cloudflare is also offering full integration support for PingOne customers. This means that Ping Identity customers can now easily integrate their identity management solutions with Cloudflare Access to provide a comprehensive security

Quick onboarding:

With Cloudflare and Ping Identity's integration, getting started typically takes less than 10 minutes.



User-friendly:

Cloudflare authenticates users with Ping Identity before allowing them access to your internal resources.

Anywhere, any device:

Each individual request is authenticated, with access granted only to compliant and validated devices.

Helping secure critical infrastructure

Cloudflare and Ping Identity have partnered with CrowdStrike to launch the Critical Infrastructure Defense Project (CIDP), addressing a growing need to secure three areas of critical infrastructure in the U.S. that have frequently been the target of cyberattacks: hospitals, energy, and water.

To mitigate determined attacks, organizations have adopted a Zero Trust security approach, which consists of three core areas: network security, endpoint security, and identity management. Cloudflare's Zero Trust network offers a broad set of services that organizations can easily implement to ensure their connections are protected no matter where users access the network. CrowdStrike provides endpoint security services to ensure that laptops, mobile devices, and servers are not compromised. And Ping Identity offers solutions that are foundational to any organization's security posture. CLOUDFLAR

Pingldentity



Why does Identity matter?

Identity solutions are a vital part of CIDP, because the adoption of Zero Trust cannot be attained without knowing **who** is accessing things and **what** they are allowed to access. Ping Identity is helping to ensure that users are who they say they are, through the following identity solutions:

- Multi-factor authentication (MFA), which reduces account takeovers and use of stolen credentials.
- Single sign-on (SSO), which provides a consistent way for customers, employees, and partners to sign on.
- Continual assessment of risk signals to make intelligent authentication decisions.
- User and group synchronization via SCIM, streamlining access management.
- No-code orchestration, which ties everything together and helps create frictionless experiences.



About Ping Identity

Ping Identity delivers intelligent identity solutions for the enterprise. They enable companies to achieve Zero Trust identity-defined security and more personalized, streamlined user experiences. The PingOne Cloud Platform provides customers, workforce, and partners with access to cloud, mobile, SaaS, and on-premises applications across the hybrid enterprise.

About Cloudflare

Cloudflare, Inc. is on a mission to help build a better Internet. Cloudflare's platform protects and accelerates any Internet application online without adding hardware, installing software, or changing a line of code. Internet properties powered by Cloudflare have all web traffic routed through its intelligent global network, which gets smarter with every request. As a result, they see significant improvement in performance and a decrease in spam and other attacks.