

Cloudflare Access

Enforce Zero Trust access for corporate and SaaS applications

Problem + Solution

Using IP, VPN and location-based controls for your business tools increases your attack surface and limits your visibility. Cloudflare Access extends the value of your identity provider to bring a consistent login experience to every corporate application, and evaluates every request to your applications for user identity and device context.



Protect any app

Cloudflare Access is both identity and origin agnostic, allowing you to protect any application, SaaS, cloud, or on-premises.



Create context-aware access policies

Control access to applications by checking for identity alongside other relevant contextual attributes, including location, device type, device posture, and MFA method.



Make third party users feel like first class citizens

With support for multiple identity providers at once, you have the flexibility to onboard and offboard contractors to corporate and SaaS applications, without giving them the keys to the castle.



Lock down internal sites from public view.

Cloudflare Access and Argo Tunnel securely connect internal tools to the Internet through a secure outbound connection and an integration with corporate IdP.



Log any request

Log any request made in your protected applications - not just login and log out.
Aggregate activity logs in Cloudflare, or export them to your SIEM provider.



Enforce hard-token MFA requirements

Enforce the use of strong authentication methods (hard keys) supported by WebAuthN and FIDO2, or keys tied to a physical device like Apple Touch ID and Windows Hello.

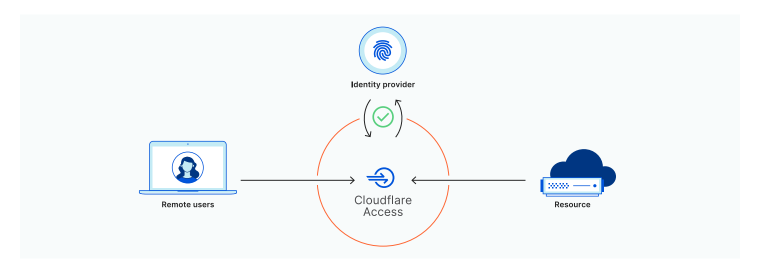
Since deploying Cloudflare Access internally, Cloudflare has seen the following benefits:

- \$100K+ savings in IT support staff productivity
- 80% reduced time spent servicing VPN related tickets
- 70% reduction in ticket volume
- 300+ annual hours of unlocked productivity during new employee onboarding



How it works

Cloudflare's global edge network is always close to your users and the applications they need. With Access in front of your SaaS apps, VPN tunnels and backhauling are no longer needed. Users get fast performance, wherever they are.



"POLITICO needed a way to control access to specific critical resources without the risk and overhead of connecting through a private corporate network. Cloudflare Access aligns with how and where our team works, while helping us embrace a Zero Trust security model, where every request to every app is evaluated for user identity - and no VPN is required."

Michael Irwin
Senior Director, Technology Operations
and Cybersecurity

POLITICO

"We were already happy with Cloudflare Access before COVID-19, and it ended up being a big save when our team had to work remotely. Because our employees didn't have to struggle with apps that weren't designed for remote access, our platform kept running smoothly, and our customer base experienced no interruptions in support."

Sybren van Wijk **Technical Product Owner**



Interested in learning more? Visit cloudflare.com/teams/access to start an account.