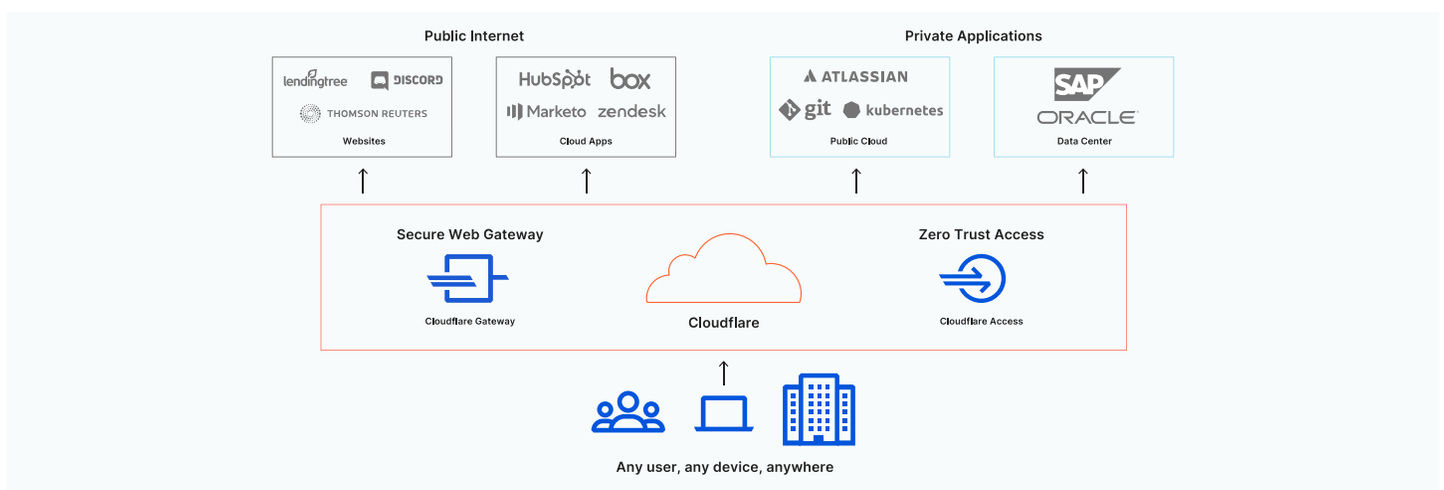


Cloudflare for Teams

Secure and fast access to any application and the Internet - from any device, anywhere

Your employees, partners, and customers need a network that is secure, fast and reliable to get work done. Yesterday's static access controls – and the closed networks they relied upon for trust and verification – are no match for today's open enterprise. Cloudflare for Teams replaces legacy security perimeters with our global edge, making getting work done on the Internet faster and safer.

Cloudflare for Teams replaces legacy security perimeters with our global edge, making the Internet faster and safer for teams around the world



Block known and unknown threats on the Internet

Easily apply DNS and URL filtering rules to enforce compliance with your organization's policies and protect your corporate data. Stop zero-day threats by moving execution of web code from users' browsers to the Cloudflare edge.

Control user access to applications

Allow users, whether a contractor or a remote employee, to access SaaS and internal applications quickly and securely. Manage access to specific applications on a per-user basis with easy-to-create and manage rules.

Enhance visibility into all Internet traffic

Log and monitor all Internet traffic, on and off your network, for unprecedented levels of granular visibility that can be viewed from a single pane of glass on your dashboard or integrated into your SIEM.

Embrace Zero Trust architecture

Modernize login for internally-managed applications that traditionally require a VPN. Add identity enforcement to every connection, and check that devices are known and trusted before allowing access.

Cloudflare for Teams

Cloudflare for Teams brings the power of Cloudflare's global network to your internal teams and infrastructure. With Teams, you can empower users with secure, fast and seamless access to anything on the Internet - from anywhere, on any device.

Cloudflare Access

Secure access to internal applications without a VPN

Connecting users to applications with a VPN can be cumbersome to implement and maintain. Teams can use Cloudflare Access to replace their VPN and enforce granular permission controls for every request made to corporate applications, whether self-hosted or SaaS. Administrators then build rules to decide who should authenticate and reach the tools protected by Access.

Cloudflare Gateway

Secure users, devices and networks on the open Internet

Cloudflare Gateway is a Secure Web Gateway (SWG) that protects users, devices and networks from threats on the Internet. Gateway allows you to secure traffic from corporate devices using a powerful policy engine, and enforce policies that prevent corporate data from leaving your organization. Gateway's universal filter operates in Cloudflare's 200 global locations, and is speedy and seamless for users, wherever they are.

The Cloudflare Difference

Only Cloudflare has the scale and experience to handle security and protection for every request.

- Threat intelligence from protecting more than 25 million web properties
- Security powered by 1.1.1.1, the world's fastest DNS resolver
- Network presence in more than 200 cities in more than 100 countries

Ready to try Cloudflare for Teams?

Visit <https://www.cloudflare.com/teams/> today.

“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



“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