

Everywhere Security

One global platform secures users, applications and networks everywhere.

Scott Jobe

Regional Sales Manager, SLED Ohio Valley Cloudflare Public Sector



Cloudflare's Corporate mission is to help build a better Internet.





Unified security platform powered by an intelligent global network

Your workers, applications, and infrastructure are everywhere.

Your security should be too.

Simplify to secure.

Consolidate vendors and tools to reduce complexity and enterprise risk.

See more, protect more.

Get automated real-time threat intelligence from our massive global network.

Security for where you're going.

Address evolving business needs with a security platform that keeps up with you.



Protect People

Secure access on any device for employees, contractors, and developers

- SSE
- Zero Trust Access
- Secure Web Gateway
- ✓ CASB & DLP
- Cloud Email Security
- Browser Isolation

Protect Apps

Defend API, availability, and data in self-hosted, SaaS, and cloud environments

- WAAP
- WAF & Bot Mgmt
- API Security
- ✓ L7 DDoS Protection
- Client-Side Security
- Attack Surface Mgmt

Protect Networks

Fast and reliable connectivity across data centers, offices, and clouds

- SASE
- NaaS & Multicloud
- ✓ FWaaS & IDS/IPS
- L3 DDoS Protection
- Network Interconnect
- Smart Routing

All services on one network with one control plane



Programmable Global Cloud Network

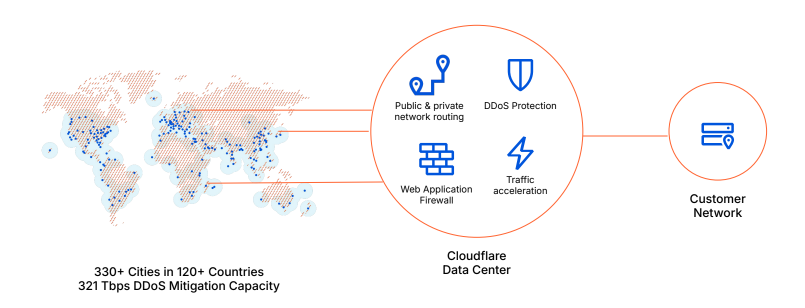


A single network that delivers local capabilities with global scale





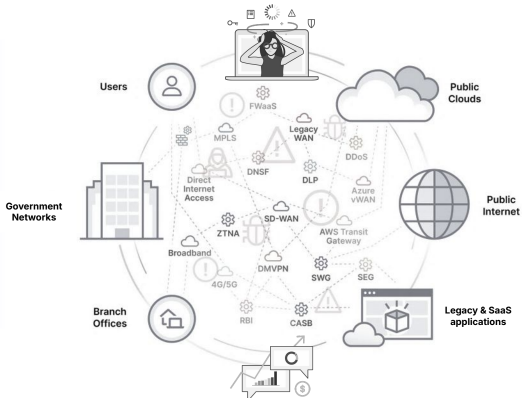
Cloudflare's network as an extension of yours





Connecting and securing everything leads to complexity

- Silos of point network and security solutions
- Lack of scale and flexibility
- Poor and inconsistent visibility
- Security gaps

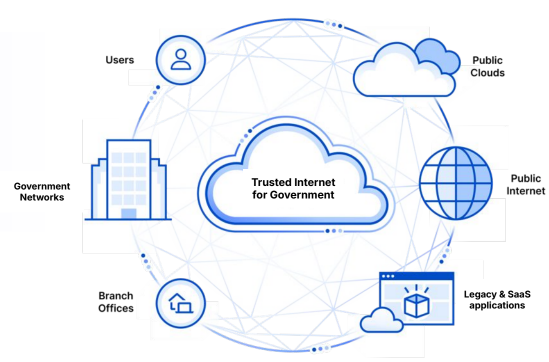




Public sector organizations need to reclaim IT and security control

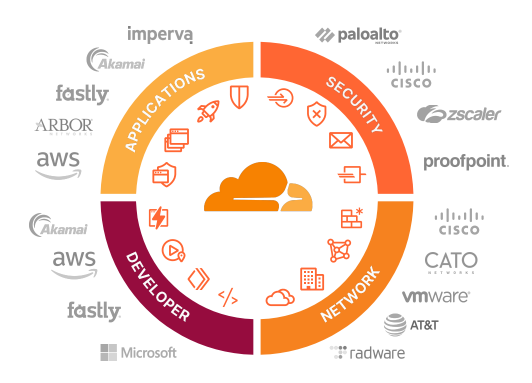
With a unified platform of cloud-native services that provides secure, any-to-any connectivity for the entire IT environment





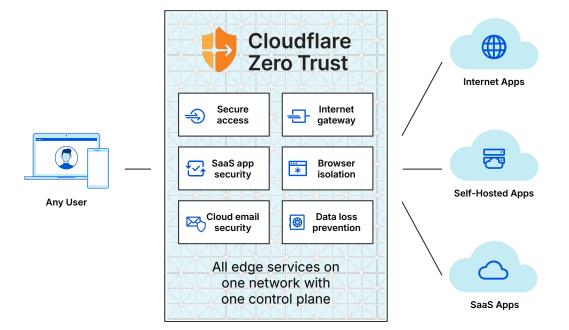


Our platform consolidates critical functions via a single, easy-to-use Ul



One composable, Internet-native platform

https://sasecloudmap.com/



Secure Hybrid Work

Secure access

(ZTNA+SWG+RBI)

simplify and secure connecting any user to any resource

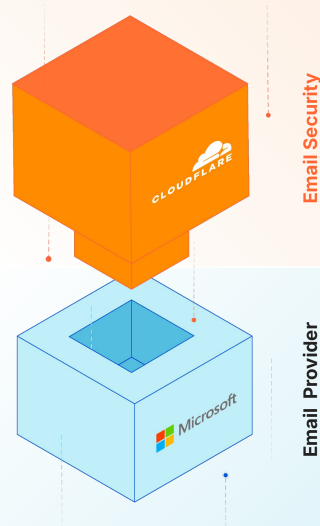
Threat defense (SWG+CES+RBI)

keep your data safe from threats over any port and protocol

Secure with Microsoft/SaaS

(CES+CASB+ZTNA)

visibility and control of applications including email





Preemptive Threat Defense (URLs, Payloads, BECs, Spoofs)



Multichannel Protection (Adaptive Link Isolation)



Advanced BEC Detection

(Supply-Chain Compromise, Type 3/4 BECs)



Fast & Flexible Deployment

(MX, Inline, API, Journaling, Multi-Mode)

Targeted phishing & BEC protection

Provider Email



Email Hygiene (Anti-Virus, Anti-Spam)



Sender Authentication (DMARC, DKIM, SPF)



Data Protection & Encryption (Email & Message Encryption, DLP)



Data Management

(Data Controls, Archiving, Compliance)

Essential email & data capabilities



Customer perspective: simplify and consolidate

Total Cost of

Ownership



Zero Trust Security

Palo Alto Networks * Zscaler

Cloud Secure Cloud Firewall & Intrusion Prevention

Cloud Access Security Broker Network Access

Cloud Data Cloud Sandbox & Browser Isolation

App Performance and Security

Akamai · F5 · Fastly · Imperva

Content Delivery Network Web Application Firewall

DDoS Protection API Security

Apigee • SAP

API Management

Network

Network

Cisco · Fortinet · VMware · AT&T · Verizon

SD-WAN
Appliance

MPLS

Future State

Cloudflare's connectivity cloud



TCO Reduction



Cloudflare Special Projects





Project Cybersafe Schools

- Supports small K-12 public school districts with free cloud email security to protect against threats including malware-less Business Email Compromise, multichannel phishing, credential harvesting, and more.
- Cloudflare Gateway DNS filtering prevents users from reaching unwanted or harmful online content and can be deployed to comply with the Children's Internet Protection Act (CIPA).



Apply Now

Available to public school districts in the US with up to 2,500 students in the district.

Building a better internet

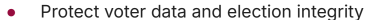


Athenian Project

We created Athenian Project to offer state and local governments free security and performance for election websites so that their constituents can access election information and voter registration. It provides our enterprise level protection and performance, for free.







- Stay online during peak times
- Prevent website defacement





Apply Now





Building a better internet



Cloudflare for Campaigns



Secure your candidate's election website — and your team.

Voters routinely turn to the Internet to learn more about and connect with political candidates around the world. Protecting your campaign's website from hostile attacks and ensuring it stays accessible 24/7 is as challenging as it is essential.

Cloudflare offers a suite of products tailor-made to assist campaigns in protecting, accelerating, and ensuring the reliability of their websites — with additional solutions designed to keep internal teams and data secure.



Block malicious attacks

Prevent attackers and nation-state actors from bringing your site down, with the same protection leveraged by many of the world's biggest companies.



Stay online during peak traffic periods

Web traffic often varies during a campaign. Be ready for your candidate's moments in the spotlight.



Secure your team's most important data

Leverage Cloudflare Zero Trust, a unique set of products designed to safeguard your workforce, workplaces, and workloads from intruders — and to ensure your data does not leave your network.

Your Cloudflare team





Scott Jobe
Sr. Account Executive
Cloudflare
sjobe@cloudfare.com
(330) 280-1597



Robert Rasner
Sr. Solutions Engineer
rrasner@cloudflare.com
(216) 577-8946



Zach Larson

Territory Sales Executive SLED Northeast
Cloudflare
zlarson@cloudflare.com



Questions?

Scott Jobe

→ 330.280.1597

www.cloudflare.com

©2023 Cloudflare Inc. All rights reserved.
The Cloudflare logo is a trademark of
Cloudflare. All other company and product
names may be trademarks of the respective
companies with which they are associated.