

Cloudflare for Public Sector

PROTECT

Mitigate cyber risk with advanced cyber security capabilities

Protect. Connect. Accelerate.

At Cloudflare, we're your mission partner for today and tomorrow. To explain how and why, we chose three simple words – Protect, Connect, Accelerate.

Let's highlight "Protect" to show how we can help modernize your cyber security program.



Mature Zero Trust architectures

Zero Trust is the modern approach to cyber security, and public sector organizations are moving beyond their outdated security perimeters toward Zero Trust Architectures. Best practices like the [CISA Zero Trust Maturity Model](#) and [NIST Zero Trust Architecture](#) (NIST SP 800-207) help them get there.

[Cloudflare Zero Trust](#) solutions help you achieve optimal Zero Trust maturity across CISA's Networks and Applications/Workloads pillars, while integrating seamlessly across Identity, Devices, and Data. Start your journey by replacing legacy VPNs – as recommended by the [Federal Zero Trust Strategy](#) – with [Cloudflare Access](#), our modern Zero Trust Network Access (ZTNA) solution. Once you see how easy it is, you'll want to partner with us for your entire Zero Trust journey.



Resilient public-facing digital services

Reliability is the cornerstone of trust, and public sector organizations are committed to building trust by delivering resilient, simple, and hassle-free digital services. For internet-facing applications, resilience depends on strong application security, protective DNS, strong encryption, and bot protection.

[Cloudflare Application Services](#) include Web Application Firewall (WAF), Secure DNS, SSL/TLS encryption, Bot Management and other advanced capabilities to help ensure the security and availability of your public-facing digital services



Proactive detection and response

"Protect" isn't just about prevention. It also includes detection and response, because public sector organizations are constantly targeted by nation states, hacktivists, and other threat actors who seek to disrupt your mission – often using [Distributed Denial of Service \(DDoS\)](#) tactics.

At Cloudflare, we built and operate our own [global network](#), enabling us to identify and stop threats as they materialize to protect all of our customers. For example, [Cloudflare DDoS Protection](#) has mitigated some of the largest attacks ever recorded, without slowing down performance for customers.

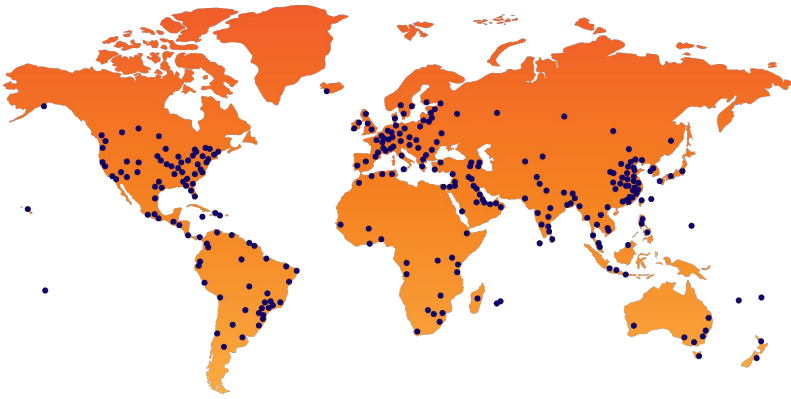
"PROTECT supports the ability to secure assets to prevent or lower the likelihood and impact of adverse cybersecurity events."

– NIST Cybersecurity Framework 2.0

The Cloudflare advantage over any other approach

Cloudflare Global Network

As one of the most interconnected networks, Cloudflare delivers local capabilities with global scale



32

FedRAMP data centers across 11 metro areas

330

cities in 120+ countries, including mainland China

12,500+

networks directly connect to Cloudflare, including every major ISP, cloud provider, and enterprise

296 Tbps

global network edge capacity, consisting of transit connections, peering and private network interconnects

~50 ms

from 95% of the world's Internet-connected population

150+

AI inference locations powered by GPUs

Cloudflare for Government

Our unique approach to FedRAMP authorized capabilities gives you maximum capability— everywhere



Every service at every location

No special FedRAMP enclaves that limits or delays the innovative capabilities you need



Single platform capabilities

Application and network services delivered consistently from our unified platform



Direct network connections

Connect your data centers directly to Cloudflare's network for maximum performance and security



CISA Secure by Design pledge

Cloudflare signed CISA's pledge as part of our commitment to industry-leading solutions that are secure by design and by default

Cloudflare Universal Advantages

As the world's first connectivity cloud, Cloudflare delivers differentiated capabilities that have earned the trust of millions of customers.

Significant Cost Savings

Vendor consolidation
CapEx offload
Administration

Threat Intelligence

Extensive visibility
Threat models
Intercepted attacks

Data Localization

Data restriction
Regulatory compliance
End user privacy

Simplicity and Ease of Use

Dashboard
Integrations
Automation

Let Cloudflare help you accomplish your top priorities

Every public sector organization is under pressure to modernize cyber security architectures, deliver trustworthy digital services, eliminate technology debt, and comply with multiple regulatory mandates. At Cloudflare, we're your trusted partner to help you accomplish all of your top priorities.



Protect

Mitigate risk with advanced security capabilities

- ⚡ Mature Zero Trust architectures
- ⚡ Resilient public-facing applications
- ⚡ Proactive detection and response



Connect

Power everything with an intelligent connectivity cloud

- ⚡ Work and learn from anywhere
- ⚡ Optimize network and app performance
- ⚡ Enhance service resilience



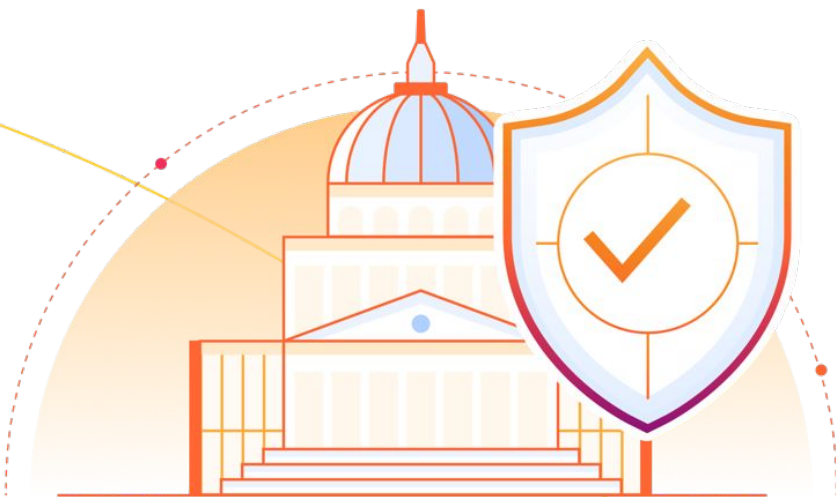
Accelerate

Modernize faster and increase operational efficiency

- ⚡ Eradicate legacy technology
- ⚡ Reduce costs and complexity
- ⚡ Achieve continuous compliance

Are you ready to protect, connect, and accelerate your public sector mission?

Learn more about [Cloudflare for Public Sector](#), or [contact us](#) today.



1 888 99 FLARE | cloudflare.com/public-sector