

Cyber modernization for the public sector

Protect your mission and mitigate risk with advanced cyber capabilities

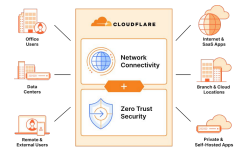




Every public sector mission depends on effective cybersecurity

The public sector is responsible for vital and diverse missions, from serving the American people, to defending our nation and critical infrastructure, to conducting scientific research, and educating the leaders and innovators of tomorrow.

Delivering on these promises requires modern security technology and best practices, while preventing disruption by unrelenting cyber attacks. And while AI and quantum computing have many benefits, they can also arm adversaries with extremely effective attack tools and techniques – intensifying the urgency around accelerated cyber modernization.



By partnering with Cloudflare, you can efficiently accomplish your top cyber modernization priorities.



Mature Zero Trust architectures

Zero Trust is the modern approach to cyber security, and public sector organizations are moving beyond traditional security perimeters toward Zero Trust Architectures. Best practices like the <u>CISA Zero Trust Maturity Model</u> and <u>NIST Zero Trust Architecture</u> (NIST SP 800-207) provide the important guidance, and Cloudflare delivers the essential technology.

<u>Cloudflare SSE and SASE</u> 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 <u>security agencies</u> around the globe – with <u>Cloudflare Access</u>, 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.



Stop disruptive cyber attacks

Protection isn't just about prevention. It also includes detection, response, and recovery because preventative controls alone can never be 100% effective. And since public sector organizations are constantly targeted by nation states, hacktivists, and other threat actors who seek to disrupt your mission – destructive attack tactics like <u>Distributed Denial of Service</u> (<u>DDoS</u>) cyber campaigns are extremely difficult to stop.

At Cloudflare, we built and operate our own <u>global network</u>, enabling us to identify and stop threats as they materialize to protect all of our customers. For example, <u>Cloudflare DDoS Protection</u> has mitigated some of the largest attacks ever recorded without affecting service performance.



Achieve continuous compliance

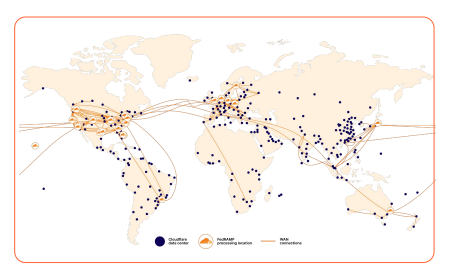
Public sector organizations hold sensitive information, so you're subject to information security laws and compliance mandates like FISMA, CMMC, <u>PCI-DSS</u>, HIPAA, FBI CJIS, or IRS Pub 1075 for data and privacy protection. Continuous compliance requires implementing a wide range of security controls, while demonstrating to auditors that they are working properly.

Cloudflare helps public sector organizations adopt modern security and privacy capabilities that align with global compliance mandates. For example, <u>Cloudflare Page Shield</u> helps you comply with client-side PCI 4.0 requirements. Learn more in our approach to continuous compliance in our e-book, <u>Overcoming 3 Major Data Compliance Challenges</u>.

The Cloudflare advantage over any other approach

One global cloud network unlike any other

Only Cloudflare offers an intelligent, global cloud network built from the ground up for security, speed, and reliability.



32

FedRAMP processing locations across 11 metro areas and growing

335+

cities in 125+ countries to serve data locally

227B

cyber threats blocked each day

20%

of all websites are protected by Cloudflare

~50 ms

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

150+

Al inference locations powered by GPUs

FedRAMP Moderate authorized and committed to High



Innovation everywhere

Our <u>unique approach</u> to authorization ensures every innovation is available everywhere – including FedRAMP processing locations



Agility always

We're deploying tomorrow's requirements today, like <u>post-quantum cryptography</u>, to secure your mission today – and tomorrow



Continuous investment

We're <u>expanding our FedRAMP locations</u> both within the US and internationally to strengthen security and performance around the globe



Next stop: FedRAMP High

We <u>announced our intent</u> to pursue FedRAMP High as part of our long-term commitment to the federal government

Universal Advantages

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

Significant Cost Savings

- Vendor consolidation
- CapEx offload
- Administration

Threat Intelligence

- Extensive visibility
- Threat models
- Intercepted attacks

Data Localization

- Data restriction
- Compliance
- End user privacy

Simplicity and Ease of Use

- Dashboard
- Integrations
- Automation

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

Learn more about Cloudflare for Public Sector, or contact us today.

1888 99 FLARE | cloudflare.com/public-sector