













Cloudflare for the Federal Government

Protect, connect, and accelerate your mission in the era of efficiency and AI

Partner with us to accomplish your goals

Federal agencies are under pressure to modernize cybersecurity and improve digital services, with an intense focus on operational efficiency and productivity. At Cloudflare, we're focused on the outcomes that matter most.

<div style="text-align: center; margin-bottom: 10px;">  <h3>Protect</h3> </div> <p>Mitigate risk with advanced cyber security capabilities</p> <ul style="list-style-type: none">  Mature Zero Trust architectures  Stop disruptive cyber attacks  Achieve continuous compliance 	<div style="text-align: center; margin-bottom: 10px;">  <h3>Connect</h3> </div> <p>Enhance digital service performance and resilience</p> <ul style="list-style-type: none">  Deliver trustworthy digital services  Integrate into existing ecosystems  Optimize networks and data centers 	<div style="text-align: center; margin-bottom: 10px;">  <h3>Accelerate</h3> </div> <p>Modernize faster and boost operational efficiency</p> <ul style="list-style-type: none">  Innovate faster with the power of AI  Reduce costs and complexity  Eradicate legacy technologies
---	---	---

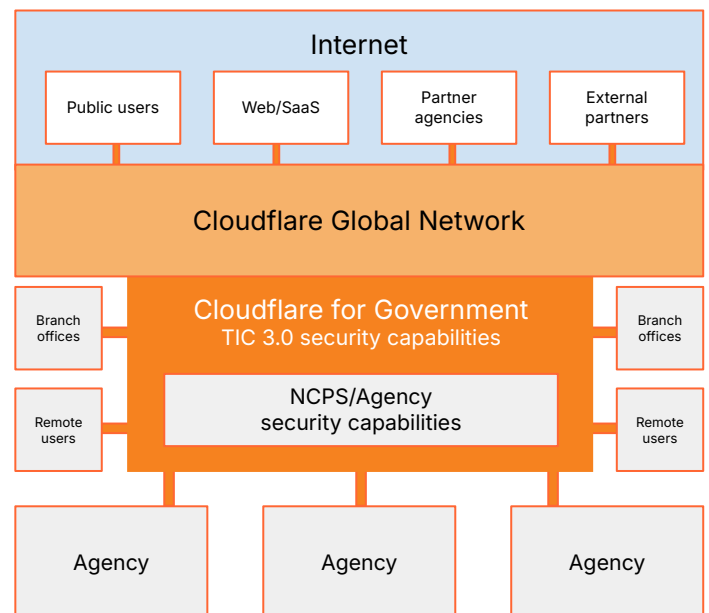
Cloudflare is TIC 3.0 embedded in our global network

“ The goal of TIC 3.0 is to **secure federal data, networks, and boundaries** while providing visibility into agency traffic including cloud communications. ”

– TIC 3.0 Core Guidance Volume 1: Program Guidebook

Agencies partner with Cloudflare for CISA's Trusted Internet Connections 3.0 program for:

- **Higher performance.** Cloudflare provides TIC services from all 32 of our FedRAMP data centers, resulting in better performance for every use case.
- **Maximum capability.** Cloudflare provides extensive coverage across TIC 3.0 security capabilities.
- **Greater efficiency.** Cloudflare services are a fraction of the costs of legacy MTIPS providers.



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

335

cities in 120+ countries

13,000+

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

348 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

FedRAMP Moderate authorized and committed to High



Innovation everywhere

Our [single-platform approach](#) ensures every innovation is available in every location, including our FedRAMP data centers



Agility always

We're deploying tomorrow's requirements today, like [post-quantum cryptography](#), to secure your mission today – and tomorrow



Continuous investment

We're [expanding our FedRAMP locations](#) both within the US and internationally to strengthen security and performance around the globe



Next step: FedRAMP High

We [announced our intent](#) 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 the Federal Government](#), or [contact us](#) today.

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