

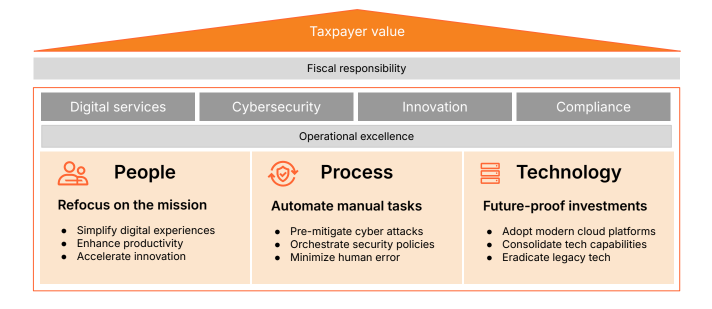
Maximizing efficiency and capability in government

Federal agencies can modernize for the future and cut costs — here's how

Amid heightened scrutiny around taxpayer value, federal agencies are advancing their missions by improving service delivery and strengthening cybersecurity – while preparing for the opportunities and risks posed by Al and quantum computing. Their approach is focused and future-ready: Cloudflare's government modernization framework.

Cloudflare's proven approach to government modernization

Cloudflare's government modernization framework helps agencies reduce costs and improve efficiency by over 50%, with some seeing measurable ROI in just two years. By simplifying operations, automating routine processes, and deploying future-ready technology, agencies can strengthen mission readiness and elevate operational performance.



8

Refocus your people on the mission

Cloudflare's modern capabilities empower public sector teams by reducing complexity and giving them tools that make their jobs easier — so they can focus on what matters most: the mission. Here's how Cloudflare can help:

- **Simplify digital experiences.** Cloudflare's Secure Access Service Edge (SASE) solutions securely and reliably connect your workforce to mission-critical applications and the Internet.
- **Enhance productivity.** For network and security teams, Cloudflare's unified dashboard simplifies integration, streamlines policy deployment, and delivers actionable insights within your existing environment.
- Accelerate innovation. For DevOps teams, Cloudflare's Al-powered developer platform accelerates innovation, improves code quality, and reduces reliance on external contractors.



Automate and orchestrate manual processes and tasks

Modern security architectures depend on automation and orchestration—a core cross-cutting capability in CISA's Zero Trust Maturity Model. The reason is simple: today's Al-driven threats move faster than humans can. Cloudflare helps you:

- **Pre-mitigate cyber attacks.** Cloudflare's global network serves as both an early-warning system and a dynamic policy enforcement layer, helping security teams stay ahead of emerging cyber threats.
- Orchestrate security policies. Cloudflare's integrated platform and intuitive user interface makes it easy to automate and apply security policies across your organization, easing the burden on your security team.
- **Minimize human error.** When incidents occur, Cloudflare automates detection and response dramatically reducing human error and accelerating recovery.

昌

Future-proof technology investments

Agencies must implement AI to remain efficient, but may face inadequate technology. Not only that, but quantum computing poses significant risks to today's encryption methods. To address these challenges, Cloudflare helps agencies:

- Adopt modern cloud platforms. Cloudflare builds quantum-safe cryptography into our network to help
 future-proof the technology investments you make today. Cloudflare fits easily into your existing technology
 ecosystem and allows you to modernize at your own pace without having to rip and replace.
- Consolidate tech capabilities. While no single vendor does it all, Cloudflare delivers a broad portfolio of security, networking, application, and developer services — enabling you to reduce tool sprawl and streamline contract management
- Eradicate legacy technology. Cloudflare makes it easy to transition from outdated tools like VPNs to modern solutions. Once users experience the simplicity and reliability of Cloudflare Access, they'll ditch their unreliable VPN clients, reducing security risks, costs, and effort.

Achieve operational excellence and maximize taxpayer value with Cloudflare

The emphasis on fiscal responsibility and taxpayer value presents an opportunity to efficiently modernize your mission, achieve operational excellence, and prepare for the future.

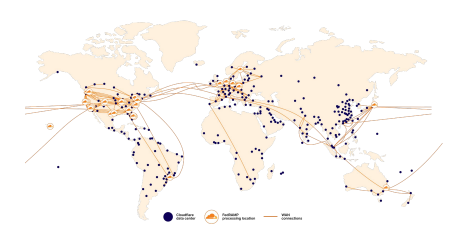
You can empower your workforce by replacing legacy technologies with Cloudflare's connectivity cloud, automate processes and secure mission operations with Cloudflare's Zero Trust solutions, and improve customer experience by enhancing cyber resilience with Cloudflare network and security services



The Cloudflare advantage

One global cloud network — built differently

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



40+

FedRAMP processing locations across 11 metro areas and growing

cities in 125+ countries to serve data locally

227B

cyber threats blocked each day

20% of all websites are

protected by Cloudflare

FO

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

150+

Al inference locations powered by GPUs

FedRAMP® Moderate authorized and In-Process for High



Innovation everywhere

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



Ready for tomorrow, today

We're deploying tomorrow's requirements today, like post-quantum cryptography to protect your mission now and into the future



Public sector focused, always

We are expanding to 15 U.S. metro areas and 8 countries with our expected High authorization for peak performance and availability



Next stop: FedRAMP High

Cloudflare for Government is now In-Process for FedRAMP High for the ultimate in security and performance for High Impact systems and data

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

How can we help you modernize and cut costs?

Learn more about Cloudflare for Federal Government, or contact us today.

1888 99 FLARE | cloudflare.com/public-sector