

# Digital service resilience for the public sector

Connect users and apps for enhanced service performance, resilience, and user experiences





# **Enhance digital service performance and resilience**

Reliable digital service delivery is essential for building trust with the people you serve. The public expects 100% uptime, high performance, and frustration-free user experiences.

To do this, you must connect users, offices, and cloud infrastructure, with peerless performance and reliability – while stopping bad bots, protecting applications and APIs from abuse, and thwarting DDoS attacks.



By partnering with Cloudflare, you can efficiently accomplish your top digital service resilience priorities.



Deliver trustworthy digital services

Your digital services rely on the untrusted Internet, so service availability and operational resilience are absolutely critical. But traffic spikes, network bottlenecks, outages, and cyber attacks can impact uptime and performance – which degrades trust in your organization.

At Cloudflare, our <u>application</u> and <u>network services</u> help you deliver high-performance, resilient digital services that delight users. Our industry-leading WAF, DDoS, and bot protection work together to protect your websites, apps, and APIs while accelerating performance with our ultra-fast Content Delivery Network.

Our dedication to service excellence is a key reason why <u>CISA selected Cloudflare</u> to run government-wide .gov DNS services, and we're ready to serve your mission too.



Integrate into existing ecosystems

Supporting your digital services is a complex enterprise architecture of IT platforms, security solutions, and legacy systems. Anything new must work with what you already have.

Cloudflare was designed from the beginning to integrate easily into existing ecosystems. Our global network and reverse proxy capabilities make it easy to deploy Cloudflare in front of any existing web application or cloud service – enhancing performance, security, and scalability.

Our <u>Architecture Center</u> demonstrates how to fit Cloudflare into your existing environment with reference architectures, diagrams and technical guides. There you'll learn Cloudflare works and how fast and easy it is to benefit from our capabilities – or <u>contact us</u> to learn more.



Optimize networks and data centers

Many public sector organizations connect offices and data centers through legacy MPLS circuits that are not only expensive and complicated to configure, but are also unencrypted.

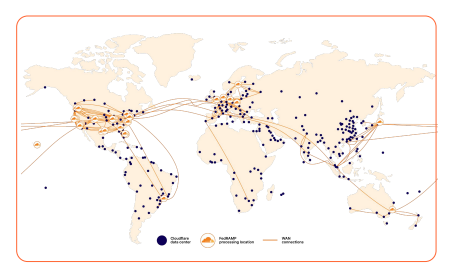
With Cloudflare <u>network services</u>, you can securely connect data centers, branch offices, and cloud services with our global network. So Instead of building and operating infrastructure, use the Cloudflare network to expand coverage for your operations with the US and around the world. You'll optimize any-to-any connectivity; control inbound, outbound traffic, and east-west traffic; and manage everything from a single pane of glass.

Plus we're deploying <u>post-quantum cryptography</u> across our network to stay ahead of the "harvest now, decrypt later" threats of quantum computers cracking today's encryption.

# 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