

Cloudflare for Defense

The connectivity cloud delivering the warfighter advantage



Cloudflare's global connectivity cloud advances Zero Trust architectures, enhances mission resilience, and accelerates defense innovation.



Protect

Mitigate cyber risk with modern, advanced security capabilities

-  Mature Zero Trust architectures
-  Resilient mission-critical applications
-  Global, actionable threat intelligence



Connect

Enable warfighters, mission partners, and the civilian workforce wherever they are

-  Worldwide backbone with local presence
-  High-capacity, high-performance network
-  Every Cloudflare service available everywhere



Accelerate

Empower, innovate, and consolidate to quickly achieve mission outcomes

-  Simplicity for every user
-  Agile, AI-powered app development
-  Efficiency without complexity



Cloudflare Application Services

-  WAF with API Protection
-  Rate Limiting
-  Load Balancing
-  Bot Management
-  L7 DDoS Protection
-  CDN, DNS, SSL/TLS



Cloudflare Zero Trust Services

-  Zero Trust Network Access
-  Secure Web Gateway
-  Cloud Access Security Broker
-  Remote Browser Isolation
-  Data Loss Prevention



Cloudflare Network Services

-  WAN-as-a-Service
-  Firewall-as-a-Service
-  L3 & L4 DDoS Protection
-  Network Interconnect
-  IDS/IPS



Cloudflare Developer Services

-  Workers (Serverless)
-  Workers KV
-  Durable Objects
-  Stream (Live & Replay)
-  Tiered Cache
-  R2 Storage

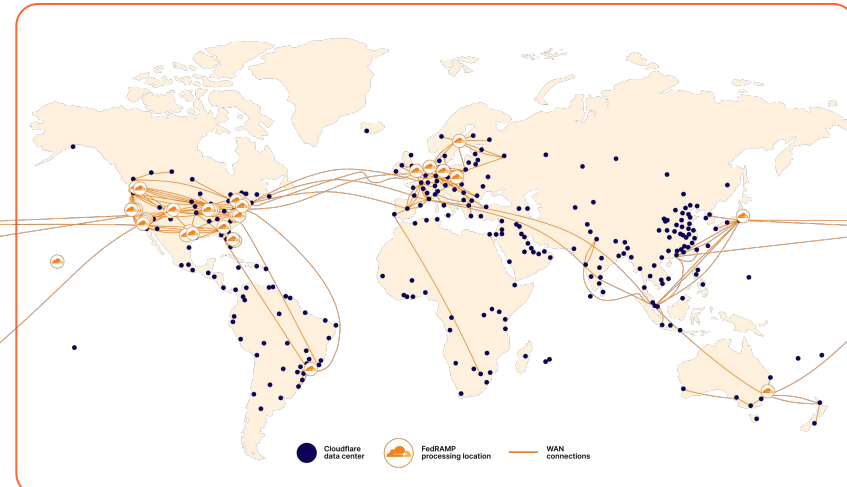
Cloudflare One (SASE)

Cloudflare's connectivity cloud

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.



>40

FedRAMP data centers, including 8 OCONUS

335+

cities in 120+ countries, including 29 NATO 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

180+

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 limit or delays the innovative capabilities you need



Direct network connections

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



Agility always

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



Next stop: 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 Public Sector](#), or contact us today at DoD@cloudflare.com.

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