

# Cloudflare for TIC 3.0

Comprehensive TIC 3.0 security capabilities, accelerated by Cloudflare's global backbone



Cloudflare's FedRAMP-authorized network and security platform helps you meet TIC 3.0 objectives, advance your Zero Trust Architecture, and deliver better experiences for your workforce and the American public.

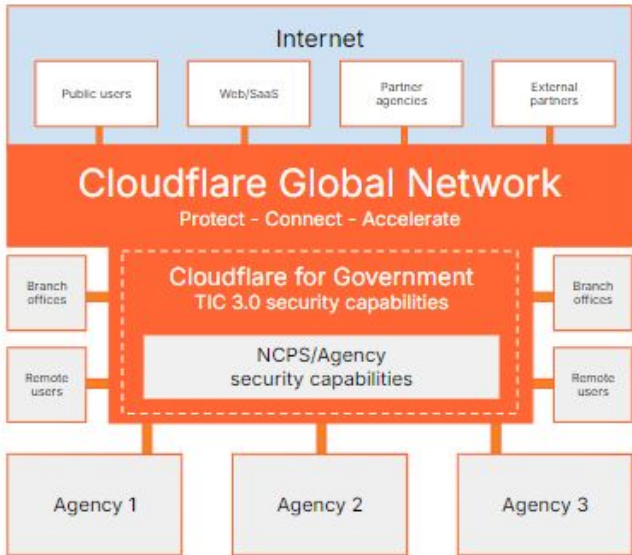
Before TIC, each agency managed its own internet connections and security stacks using a traditional network perimeter. This approach was insecure, inefficient, and adversely affected workforce productivity and digital service performance.

TIC 3.0 addresses these challenges, while enabling agencies to enhance security with modern Zero Trust architectures, benefit from cloud services, empower remote workforces, improve scalability and increase digital service resilience.

Cloudflare for Government delivers the modern, comprehensive security capabilities for every TIC 3.0 use case, accelerated by the power of our global network. You'll be able to:




- **Protect** mission assets and data with modern TIC security capabilities in the cloud
- **Connect** everything and everyone with our high-performance, global backbone
- **Accelerate** TIC objectives while maturing your Zero Trust architecture

**Cloudflare's modern TIC 3.0 architecture**



**How much time and effort does your agency exhaust on meeting TIC requirements?**

With Cloudflare, you can:

-  Access 32 TIC locations across 11 metro areas
-  Turn day-to-day operations over to Cloudflare
-  Have it all today

"The TIC initiative has evolved from simply reducing external network connections to protecting agency enterprise perimeters, mobile, and cloud connections with a focus on increasing the use of boundary protection capabilities to protect agency assets from an evolving threat landscape."

# Cloudflare is your mission partner for every TIC security objective



## Manage Traffic

Cloudflare Application Services include WAF with API protection, rate limiting, smart routing and load balancing to help you observe, validate, filter, and control data connections



## Protect Traffic Confidentiality

Cloudflare Zero Trust Services include Zero Trust Network Access (ZTNA), Secure Web Gateway (SWG) and Data Loss Prevention (DLP) to limit help maintain the confidentiality of sensitive information.



## Protect Traffic Integrity

Cloudflare Network Services encrypt data in transit, and we're deploying post-quantum cryptography across our network today. Our Application Services offer SSL/TLS services to ensure integrity of web traffic.



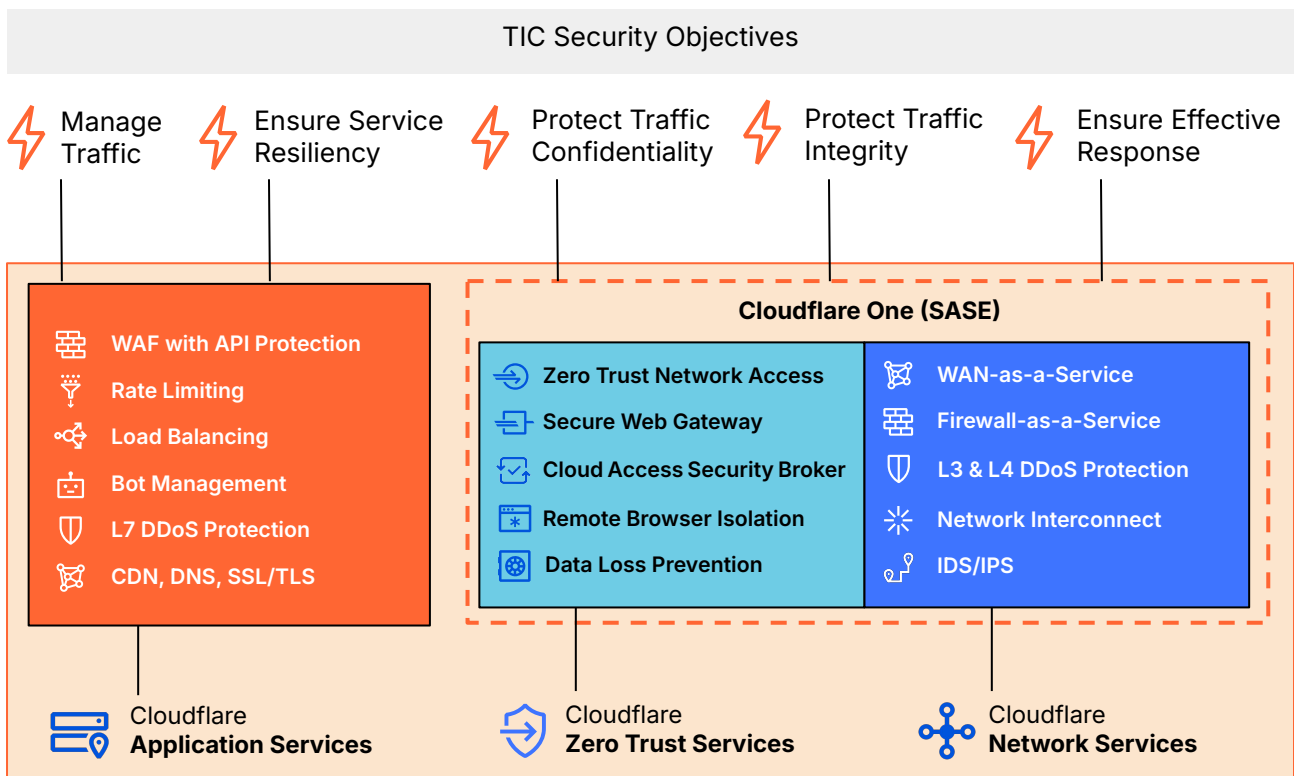
## Ensure Service Resiliency

Cloudflare Application Services promote resiliency with application-layer DDoS protection and bot management capabilities to help ensure continuous availability despite growing attack sophistication.



## Ensure Effective Response

Cloudflare's global threat intelligence helps identify and stop threats, and our Cloudflare anycast network defends against DDoS everywhere we provide services.

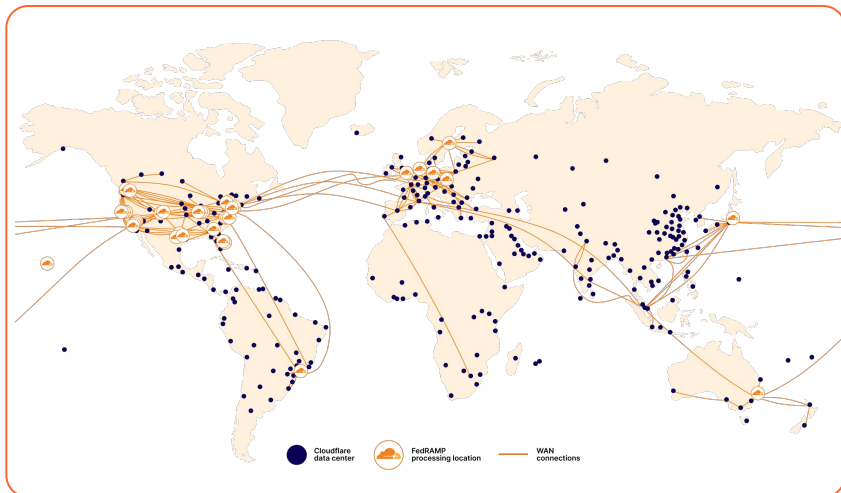


Cloudflare or Government's comprehensive application, Zero Trust, and Network services align with TIC Security Objectives.

# 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+**

AI inference locations powered by GPUs

## FedRAMP Moderate authorized and committed to High



### Innovation everywhere

Our [unique approach](#) to authorization ensures every innovation is available everywhere – including FedRAMP processing locations



### 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

## Cloudflare Universal Advantages

As the world's first connectivity cloud, Cloudflare delivers differentiated capabilities that millions of customers depend on

### Significant Cost Savings

Vendor consolidation  
CapEx offload  
Administration

### Threat Intelligence

Extensive visibility  
Threat models  
Intercepted attacks

### Data Localization

Data restriction  
Regulatory compliance  
End user privacy

### Simplicity and Ease of Use

Dashboard  
Integrations  
Automation

# Cloudflare for Government TIC Security Capabilities

Cloudflare for Government covers a wide range of TIC security capabilities across all use cases. The tables below offer a high-level view some of our service mappings, but please see our detailed whitepaper for the comprehensive mapping that follows the [TIC 3.0 Overlays Handbook](#) standards.



## Universal Security Capabilities

Enterprise-level security capabilities that outline guiding principles for TIC use cases.

Security Capability	Cloudflare Services
<b>Resilience</b> (3.UNI.RESIL)	All Cloudflare for Government services
<b>Enterprise Threat Intelligence</b> (3.UNI.ETINT)	All Cloudflare for Government services
<b>Situational Awareness</b> (3.UNI.SAWAR)	API Gateway, Bot Mgmt, DDoS, WAF
<b>Dynamic Threat Discovery</b> (3.UNI.DTDIS)	API Gateway, Bot Mgmt, DDoS, WAF
<b>Con Mon Reporting</b> (3.UNL.CMREP)	All Cloudflare for Government services
<b>Governance &amp; Policy Auditing</b> (3.UNL.GPAUD)	All Cloudflare for Government services



## Policy Enforcement Point (PEP) Security Capabilities

Network-level security capabilities that inform technical implementation for relevant use cases.

Security Capability	Cloudflare Services
<b>Anti-malware</b> (3.PEP.FI.AMALW)	Gateway, Uploaded Content Scanning, Security Center
<b>Data Loss Prevention</b> (3.PEP.FI.DLPRE)	Gateway, CASB, API gateway, WAF, Sens. Data Detection
<b>Break and Inspect</b> (3.PEP.WE.BINSP)	Gateway, Spectrum, SSL/TLS, WAF
<b>Domain Resolution Filtering</b> (3.PEP.WE.DRESF)	Gateway
<b>Network Segmentation</b> (3.PEP.NE.NSEGM)	Tunnel, WARP Connector, Gateway, Magic Firewall
<b>DDoS Protections</b> (3.PEP.RE.DDSPR)	Advanced DDoS, Magic Transit, Rate Limiting, Spectrum, WAF

Please see the [Cloudflare Overlay Guidance white paper](#) for a comprehensive mapping

Cloudflare for Government helps you secure federal data, networks, and boundaries while providing visibility into agency traffic, including cloud communications – the fundamental goals of the TIC 3.0 program.

## Are you ready to protect, connect, and accelerate your TIC 3.0 architecture?

Learn more about [Cloudflare for Federal](#) or [contact us](#) today.

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