**SASE & SSE Platform**

Cloudflare One simplifies your path to secure access, threat defense, data protection, branch connectivity, point product consolidation, and Zero Trust adoption.

### Converge security & networking now

- 75% of enterprise data shifts to the cloud by 2025¹
- 60% of all employees contributes to the remote worker market by 2024²
- 10x more ransomware downtime from self-hosted vs. SaaS apps through 2025³

**Simply and securely connect any user to any resource without VPN or MPLS backhauling**

You need one programmable connectivity cloud with a built-in Zero Trust platform, L3-7 traffic firewall with DDoS protection, and Enhanced Internet traffic acceleration. Cloudflare One is a single-vendor Secure Access Service Edge (SASE) platform enabling composable on-ramps and services to be adopted in any order. Many start with our Zero Trust Security Service Edge (SSE) to reduce your attack surface, stop phishing or ransomware compromises, prevent lateral movement, and secure data in transit, at rest or in use.

**The fastest path to a Zero Trust architecture**

Stop implicitly trusting users with excessive access once they’re on the corporate network. Use a proxy to authenticate and authorize every request into, out of, and between entities on your network that explicitly verifies identity, device posture, and business context.

---

### Improve operational efficiency

Simplify policy management, troubleshoot issues faster, and improve the user experience — reducing up to 80% of connectivity-related IT tickets.

### Reduce cyber risk

Harness the broadest range of intelligence sources from 20% of the Web — DNS, email, apps, APIs and more — for real-time threat insights and enforcement.

### Enable your business

Accelerate digital maturity, reduce hardware capex, and consolidate point products with composable, in-line security services that provide holistic visibility into network traffic.

### Everywhere security

All services are designed to run in 310+ cities, so all traffic is inspected closest to its source, which delivers consistent speed and scale everywhere.

---

Sources: 1) Gartner, 2018, 2) Gartner, August 2021, 3) Gartner, Dec 2021
How Cloudflare One works

The Cloudflare difference

- **Deployment simplicity**: Uniform and composable platform for easy setup and operations.
- **Network resiliency**: End-to-end traffic automation ensures reliable and scalable network connectivity.
- **Innovation velocity**: Our programmable network enables us to build and ship new capabilities quickly.

Integrated services beyond SASE

Cloudflare One converges security and performance capabilities not typically built into a SASE platform that further reduce complexity. For example:

- **Cloud email security**: Block email-borne threats.
- **Auth DNS, load balancing, and DDoS protection**: Our reverse proxy and network services are built into all application access controls.

Priority use cases

**Secure access to...**
- Replace or augment slow, risky VPNs
- Support contractor / unmanaged device access
- Streamline IT integration for M&A activity
- Migrate apps and identity stores to the cloud

**Threat defense to...**
- Block multi-channel phishing attacks
- Stop and mitigate ransomware attacks
- Secure Internet browsing for users and offices
- Prevent business email compromise attacks

**Data protection to...**
- Help organizations comply with data protection and privacy regulations
- Identify and mitigate risks of exposing sensitive data across web, SaaS, and private applications
- Prevent leaks and theft of developer code

**Any-any connectivity to...**
- Streamline site-to-site connectivity across branch office locations
- Secure WAN connectivity with filters and inspections between locations and the Internet
- Simplify multi- and hybrid cloud connectivity
Flexible on-ramps to get started

Any User
Broadband

Managed devices
add Cloudflare
device client

Multicloud
configure Anycast
IPSec tunnel from
transit router

Data centers / HQ
direct connection or
configure Anycast
GRE or IPSec tunnel

Branch offices
configure branch
connector or Anycast
GRE or IPSec tunnel

50+ private
interconnects
with Microsoft,
Amazon, Google

20% of the
Web runs on
Cloudflare

One
programmable network
and control plane to
build new capabilities
on and enforce security
controls

100%
uptime SLA for paid
plans than only an
Anycast-enabled
architecture can deliver

40-65%
faster than Zscaler,
Netskope, and Palo Alto
Networks for security
services [learn more]

Self-hosted apps
add app connector
and/or DNS record

● 310+ cities
● 13,000+ interconnects
● L3 Anycast routing
● Fiber backbone
● IPv6, RPKI, TLS 1.3, and
more standards supported

Analyst-recognized SASE platform

Gartner®
Only new vendor in the Gartner®
Magic Quadrant™ for Security
Service Edge (SSE) 2023
Representative vendor in the
Gartner® Market Guide for
Zero Trust Network Access 2022

FORRESTER
Strong Performer in the Forrester
Wave™ for Zero Trust Platforms
(ZTP), Q3 2023
Leader in the Forrester Wave™
for Enterprise Email Security,
Q2 2023

IDC
Leader in the IDC MarketScape
for Zero Trust Network Access
(ZTNA) 2023
Leader in the IDC MarketScape
for Network Edge Security as a
Service 2023

KuppingerCole
Leader in the KuppingerCole
Leadership Compass for SASE
Integration Suites 2023

OMDIA
Leader in the Omdia Market
Radar for Zero Trust Access

Read Cloudflare One reviews
from peers, verified by Gartner

Accelerate your
SASE & SSE journey

Not ready yet?
Keep learning more
about Cloudflare One

1 888 99 FLARE | enterprise@cloudflare.com | Cloudflare.com