

Cloudflare One is agile SASE

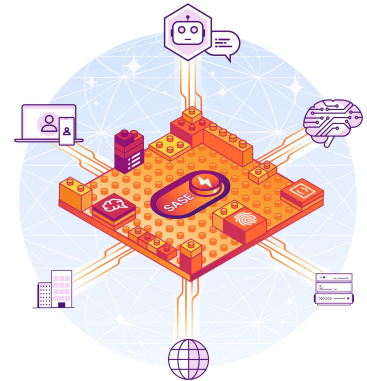
Connect and protect your workforce, AI agents, and infrastructure. Accelerate innovation with a quantum- safe SASE architecture, unified by design.

Truly unified SASE

The “platform” promise, finally delivered

First-generation SASE solutions promised simplicity but delivered a patchwork of proxies and complex policies. Cloudflare One is the unified platform that other [SASE](#) providers promised but couldn't build.

We eliminate the friction of legacy security and networking for IT teams with **one control plane, data plane, and infrastructure layer.**



Secure AI adoption: From risk to revenue

Move beyond AI blocking, to securing AI adoption at scale

- Support new revenue streams while governing employee usage of AI agents and internal data
- Manage access and analyze AI prompts for content and intent to prevent data leaks



~80% of the top 50 GenAI companies run with Cloudflare — unique visibility

Consolidate infrastructure: Simplify operations

Converge point solutions with a connectivity cloud

- Experience unmatched consistency with a platform that is easier to deploy and built to last.
- Adopt an architecture that is unified by design, not by stitched-together acquisitions.



~20% of the web protected by Cloudflare, giving us vast insights into threats

Accelerate productivity: Empower end users

Provide a delightful hybrid work employee experience



~300 cities delivering full SASE close to end users; (>3x other SASE vendors)

- Enable consistent security and performance across remote and office work.
- Troubleshoot connectivity issues faster with broad user-focused monitoring.

Quantify IT's business impact: Real ROI

A recent [Forrester™ Total Economic Impact™](#) study found a composite organization achieved benefits like:



35%
Time savings on security and IT management



90%
Reduction in VPN-related IT tickets



~\$5.2M
Million in connectivity related savings

Next steps to modernize your infrastructure

Ready to get started with agile SASE?



1.) Request a SASE vision setting workshop

Learn more:
cloudflare.com/sase/



2.) Have your team try a hands-on test drive