

Revolutionize how you deliver secure connectivity with SASE

At IE, we can help you take advantage of Cisco's SASE architecture to improve threat protection and create a simpler, more scalable method for securely connecting your users to everything they need to be productive.

Let's start by defining secure access service edge (SASE)

SASE isn't a product – it's an architecture that enables you to combine networking and security functions in the cloud to deliver seamless, secure access to all your apps and data from anywhere your users are working.



With SASE, your organization will be able to:

Connect your workforce to resources in any environment, from any location

Control access and combat evolving threats through simplified, cloud-native security

Converge networking and security functions to deliver secure connectivity "as a service"

What's driving the move to SASE?

While the principles of SASE have been forming for years, there are a few reasons why it's quickly becoming more relevant than ever – and why organizations like yours are making the move to it:



Dispersed workforces
People need secure, anytime access to resources whether they're at home or in the office.



Applications are everywhere
Users and devices are accessing cloud apps from everywhere and expect a seamless connection.



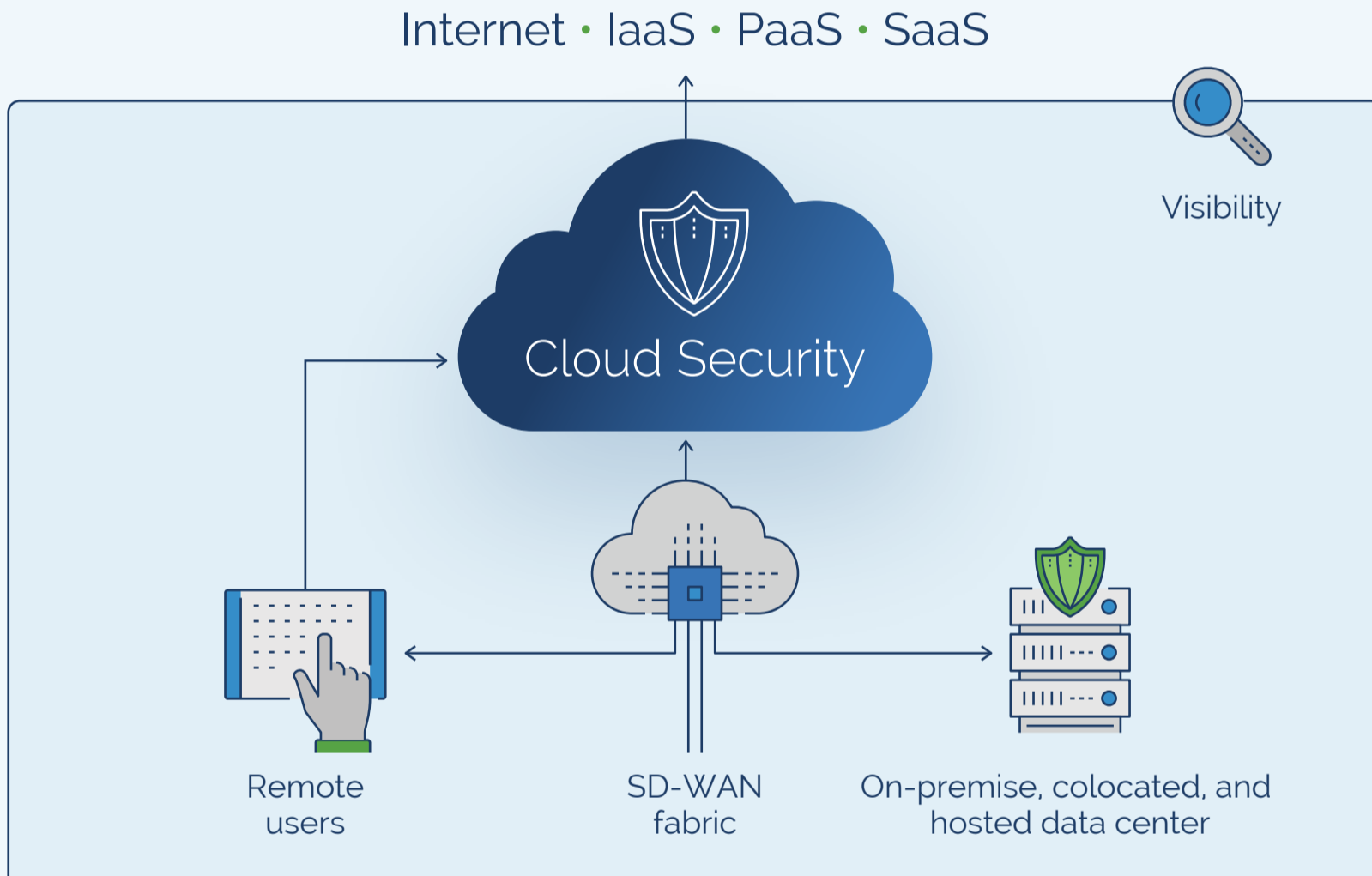
Evolving threat vectors
Hybrid work has created gaps in security protection and makes it hard to enforce consistent policy.

40%

of enterprises¹ will have explicit strategies to adopt SASE by 2024 and together with Cisco, we can help you build one for your organization too.

Map your SASE journey with Internetnetwork Engineering

Regardless of your current network configuration and security solutions, we'll help you take advantage of Cisco's proven architecture to start or continue your journey to SASE.



Cisco's best-in-class architecture includes all the key components of SASE:

- 1 Flexible, cloud-managed networking with **Cisco SD-WAN**
- 2 Multi-function, cloud-native security with **Cisco Umbrella**
- 3 Zero trust network access and MFA with **Cisco Duo**
- 4 Unified visibility and automation with **Cisco SecureX**
- 5 Complete observability through **ThousandEyes**

And together they'll enable you to:

- Secure access**
For all remote workers, devices, and workloads

Optimize performance
With the fastest, most secure path for all network traffic

Deliver great experiences
Through end-to-end visibility into any network or cloud

Adopt a zero trust model
By verifying user identities and devices before granting access

Why IE and Cisco?

Moving to SASE is about accelerating your journey to the cloud – and no matter where you are in yours, IE and Cisco can help you move at your own pace to realize all the benefits that SASE has to offer.

INTERNETWORK ENGINEERING

- Security consulting and integration expertise
- Partnerships with leaders in cybersecurity
- Zero trust mentality baked into all we do



CISCO
Partner
Gold Certified

- Decades of continued network innovation
- A pioneer in cloud-based security
- A proven leader in zero trust security

Adopting SASE doesn't have to be a daunting task

Have questions?

Talk to an expert about SASE and learn what it's doing for companies in your industry

Want to try Cisco for free?

Learn how free trials for Cisco's security solutions can be a great first step to adopting a SASE model

[Connect with a SASE expert](#)

[Learn about free trials](#)