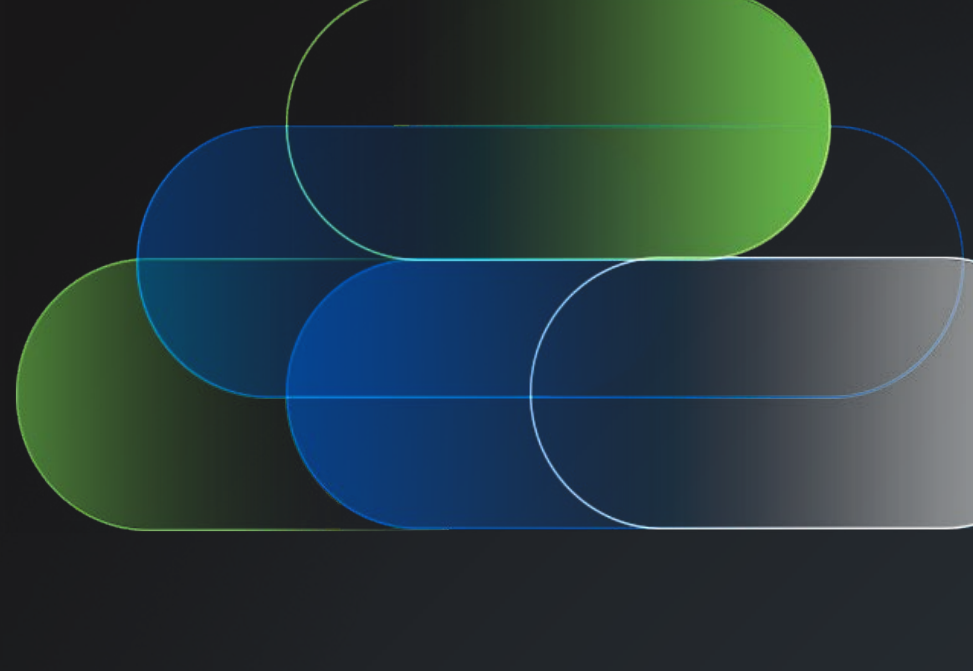
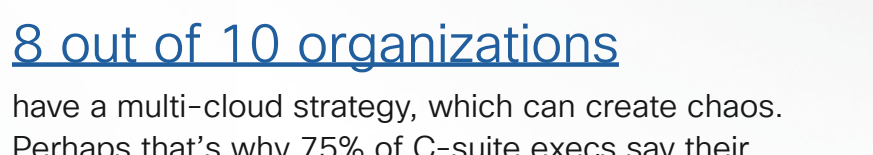


Meeting users where they are in a hybrid, multi-cloud world

The way we work is making cybersecurity harder. Here's how to achieve security resilience in a multi-cloud future.



The world of work is changing fast. Is security keeping up?



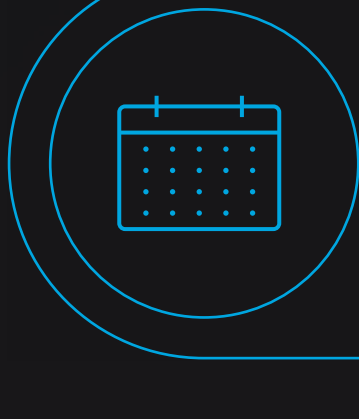
8 out of 10 organizations

have a multi-cloud strategy, which can create chaos. Perhaps that's why 75% of C-suite execs say their organizations are [too complex to secure](#).

Meanwhile, hybrid work is here to stay. [More than half of employees](#) want to be able to log in anytime, from any location, on any device. And 85% of CIOs want to make sure they can. But are they setting themselves up for success?

Complexity breeds security chaos

Complexity is the enemy of security. The average security team uses **40-50 security tools**. And multiple cloud platforms reduce visibility into threats and vulnerabilities.



280 Days

Average time needed to identify and contain a breach

IT complexity leads to security complexity.



Security and networking silos



Cloud vendor lock-in



Low visibility



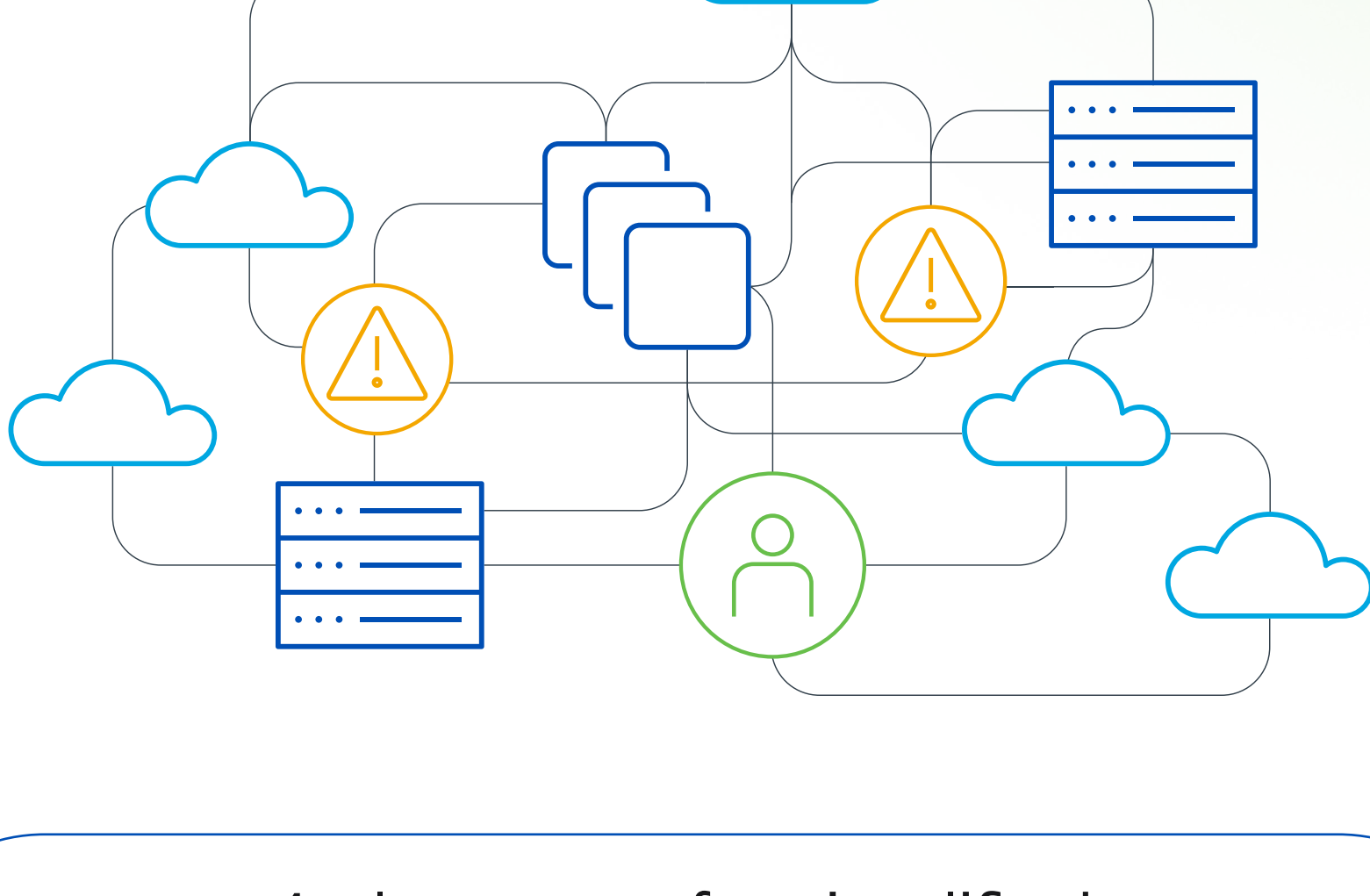
High-friction user experience

Attackers are taking note – and they're targeting hybrid workers

125% increase in cyber intrusions in 2021

4/5 successful web app breaches stem from stolen credentials

Look Familiar? Chaos is hard to hide



4 elements of a simplified, unified security environment

It's impossible to tackle new disruptions with old strategies. These next-level challenges call for rethinking how networking and security align with your business.



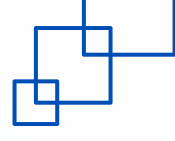
Cloud-native
Meet users where they are by harnessing the power of cloud security to protect people, networks, apps and data.



Unified
Unified policy management, product consoles and dashboards help security work more efficiently from end to end.



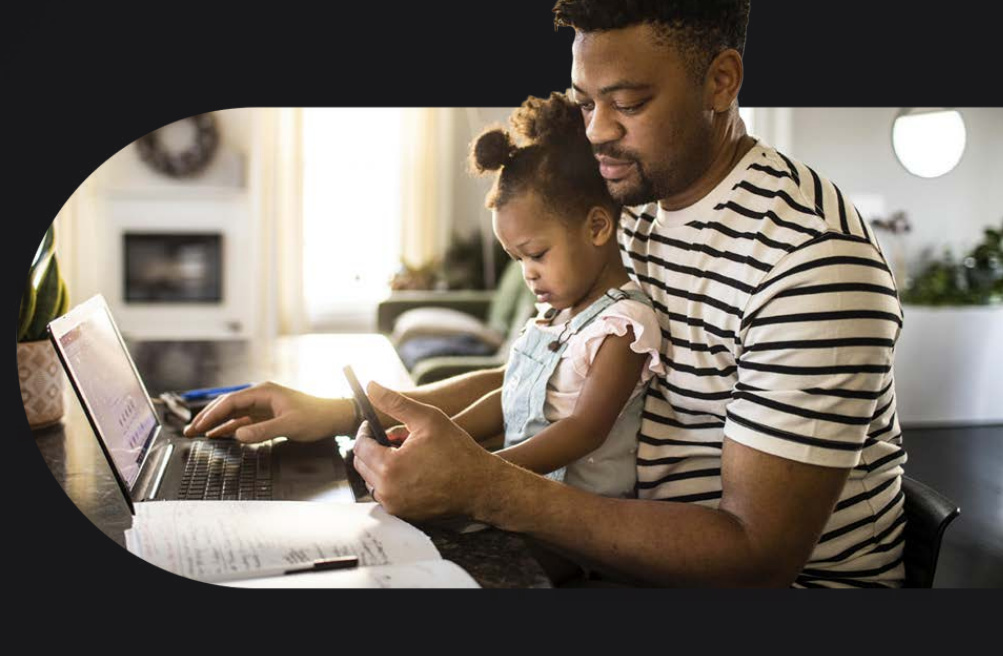
Frictionless
Make security transparent and persistent, but never in the way.



Open
Extensive APIs for broad integration and a robust developer ecosystem, so your environment can evolve along with your business challenges.

The Cisco Security Cloud

Cisco's vision for end-to-end security across multi-cloud environments is the **Cisco Security Cloud**. This open, unified platform is how we plan to **secure all users, networks and applications**—no matter how complex your environment.



The economics of public cloud—without the limitations

No more vendor lock-in! API integration, and a developer ecosystem and marketplace keep the Cisco Security Cloud open and extensible for people, networks, apps, and data.

Complete visibility into all threats and vulnerabilities

We're removing silos to gain visibility and actionable insights across networks, clouds, endpoints, and applications.

Intent-based and AI-driven security

Constantly verify user and device identity, device posture, vulnerabilities and more. A unified policy engine will allow users to set policies centrally and propagate them.



The power of automation!

74 fewer days to contain a data breach compared to manual processes

A frictionless experience for all

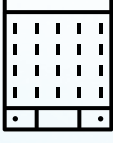
Ensure security is effective but invisible with **single sign-on (SSO)** capabilities, an easily replicated **microservices-based architecture** so every connection is protected, and more.



More efficiency, more wins

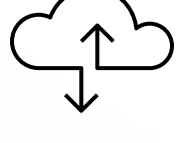
SecOps, NetOps, ITOps and DevOps will all benefit

Protect everything, everywhere



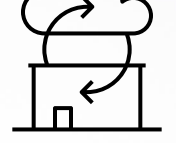
On-premises

Monitor and defend everything in your data center, desktop office systems, and laptops and mobile devices at home.



In the cloud

Integrate with the platforms and software you rely on to operate your business, no matter what or where they are.

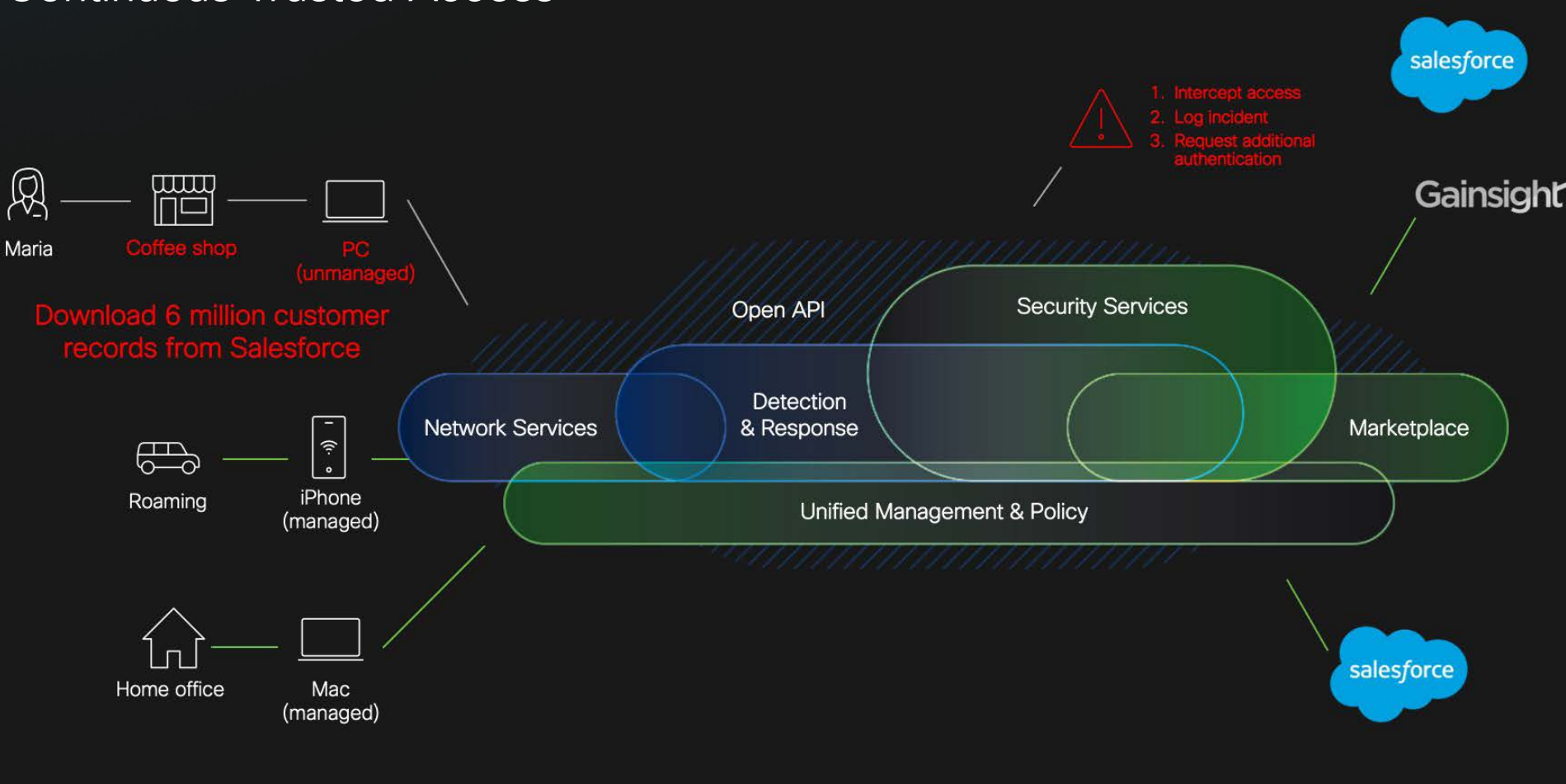


Hybrid

Protect everything, everywhere with end-to-end coverage.

Secure and connect everything your business relies on

Continuous Trusted Access



To learn more, read our eBook: The Cisco Security Cloud

The multi-cloud, hybrid future is already here. Are you ready?