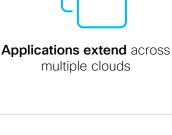
Keep every user secure and connected, in every cloud, with Cisco SASE

make things simpler to manage. But it's not easy when:

IT teams are under more pressure than ever before to keep

their organizations secure, reduce operational costs, and



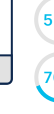


to secure.1



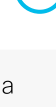
of IT teams say that remote workers are harder



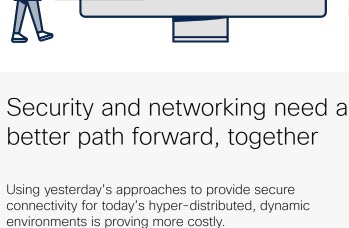


of IT leaders agree or strongly agree that managing a multi-vendor networking and security stack is too complex.3

workers to company resources.2



of organizations are having problems connecting



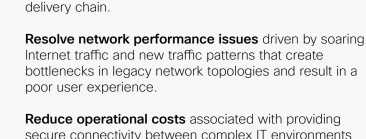
There has been a dramatic rise in Internet traffic as organizations have continued to adopt cloud applications and storage, and run more workloads from the cloud.



teams must:



security stacks evolve to support faster adoption of cloud infrastructure and software as a service (SaaS).



Reduce operational costs associated with providing secure connectivity between complex IT environments (public, private, and hybrid clouds), using SD-WAN with

Network operations teams

end-to-end traffic modelling for optimal routing. Security and networking teams can't handle these challenges alone. They've got to come together to:

Support an excellent hybrid workforce experience by

ensuring optimal connectivity to any cloud and improving

control of, and visibility into, the complete service

SASE: Where IT worlds

collide-and thrive

Control costs Simplify operations Keep their organization secure



device configuration, network management, monitoring, and automation. Includes zero touch provisioning at the

Cloud network extension and middle mile optimization

seamless, automated connectivity with any site-to-cloud

and site-to-site configuration. Includes optimized middle

Extensive cloud on-ramp integrations to enable

mile connectivity through SDCI and colocation

The ability to monitor and validate the usability and

Flexible and scalable infrastructure

performance of web applications. The detailed metrics

and waterfalls show the sequential fetching and loading

A wide range of physical and virtual platforms that deliver

high availability and throughput, multi-gigabit port

options, 5G cellular links, and powerful encryption

and predictive internet rerouting capabilities.

cloud-based applications from infiltration.

Identity-based policy management

Integrated security

of web components to identify errors and bottlenecks and understand the impact on application performance.

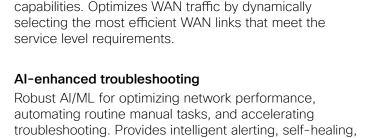
network edge.

integrations.

Application experience



Cloud security Zero Trust Network Access (ZTNA) A security framework that mitigates unauthorized access, contains breaches, and reduces attackers' lateral movement across the network. ZTNA should be coupled with strong identity and access management to verify users' identity and establish device trust before granting access to authorized applications.



Robust security capabilities that work hand-in-hand with

cloud security to protect branches, home users, and

Micro-segmentation and identity-based policy management across multiple locations and domains. Advanced insights Enhanced visibility into application, internet, cloud, and SaaS environments with comprehensive, hop-by-hop

analysis. Enables the isolation of fault domains and

troubleshooting and minimize or eliminate the impact

provides actionable insights to accelerate

Network as a service

Software-Defined

Wide Area Network

(SD-WAN)

on users.

Connect it

Firewall as a Service

(FWaaS)



Cloud Access Security Broker (CASB)

Data Loss Prevention (DLP)

DNS-layer security

and control over sensitive data being pushed or pulled beyond the organization's network or cloud environment. Remote Browser Isolation (RBI)

Software that isolates web traffic from user devices to

mitigate the risk of browser-delivered threats.

Software that analyzes data in-line to provide visibility

Threat Intelligence Threat researchers, engineers, and data scientists who use telemetry and sophisticated systems to create accurate, rapid and actionable threat intelligence to

Secure it Market convergence

Cloud Access

Secure Broker

(CASB)

Zero Trust Network

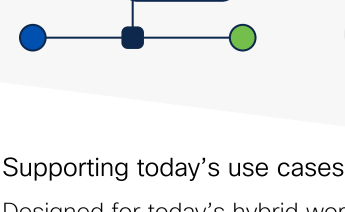
Access (ZTNA)

Cisco SASE enables you to deliver:

Secure Access Service Edge (SASE)

Secure Web

Gateway (SWG)



facilities.

Designed for today's hybrid work environments, SASE lets you minimize the complexity of managing more

ever-expanding threat landscape.

multiple clouds-while minimizing risk in a changing and

remote users, devices, applications, and data across



services that provide integrated, cloud-based

management of SD-WAN.6

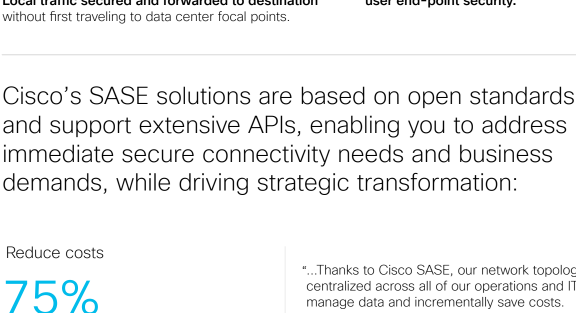
Identity-based security - individuals, groups, office locations, devices, Internet of Things (IoT), and services. Option to use client (AnyConnect) or client-less (VPN) for

"...Thanks to Cisco SASE, our network topology is now optimized and centralized across all of our operations and IT offices, making it easier to

"...Threats and exploits can't get through - Cisco SASE gives us

confidence because we know that our users are protected when they're

manage data and incrementally save costs.



of customers were able to give their IT teams the ability to focus on cost savings.7

Improve user experience

Improvement in latency and traffic

of customers were able to cut malware

consistency (jitter).8

Minimize risk

infections by half.9

- Head of IT Enterprise, Vistara ..a tremendous improvement in speed, stability and bandwidth across all our operations utilizing Cisco SASE capabilities along with effective enablement towards our cloud strategy. - Joel Marque, IT Director, Tamimi Markets

surfing the Internet on or off the network.

- Adam Kinsella, Product Owner, Qantas

© 2022 Cisco and/or its affiliates. All rights reserved. Cisco Confidentiaal

deliver the unified experiences your users demand

- whatever tomorrow brings.

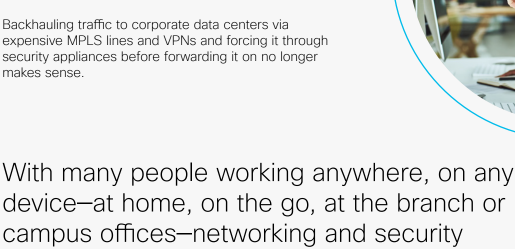
1. The State of Security 2021, Splunk 2. Future of Technology, Cisco 3. The Present and Future of Cloud SASE, Cisco, and Pulse 4. 2021 Strategic Roadmap for SASE Convergence, Gartner 5. SASE Trends: Plans Coalesce but Convergence Will Be Phased, ESG Research Report 6. 2022 Cisco Global Networking Trends Report: The Rise of Network as a Service 7. Techvalidate Customer Research

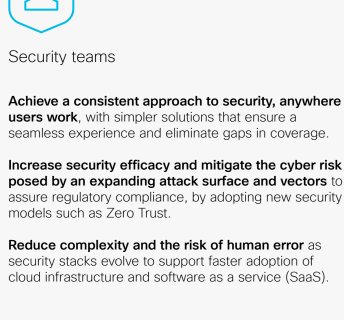
> anything-as-a-service company, which brings together the best technology and the best people to ensure our customers capture maximum value from their ICT investments.

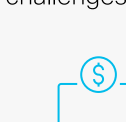
tools, analytics, and insights you need to

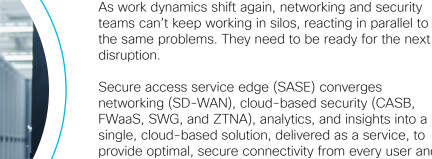
8. Miercom - Performance validation testing 9. Techvalidate Customer Research Since 1969, NEC Australia has built a sophisticated technology and

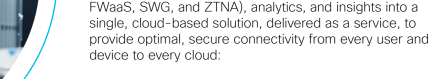
www.nec.com.au contactus@nec.com.au Partner











Secure Web Gateway (SWG) A gateway that logs and inspects web traffic to provide full visibility, URL filtering and application control, and protection against malware.

Software that detects and reports on cloud applications in use across a network, exposing shadow IT and enabling risky SaaS apps and specific actions, like posts and uploads, to be blocked.

threats on the Internet, blocking malicious DNS requests before a connection to an IP address is even established. Strong DNS security can greatly reduce the number of threats a security team has to triage on a daily basis.

identify emerging threats, discover new vulnerabilities,

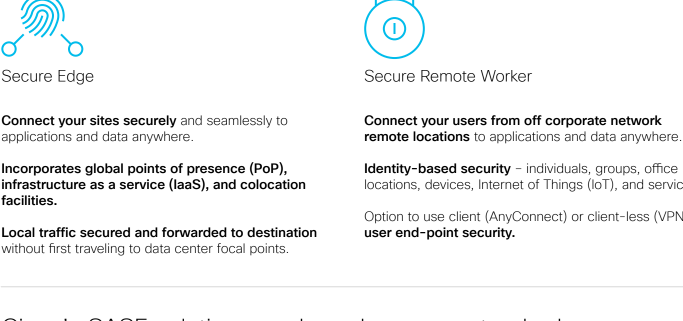
and interdict threats in the wild before they spread, with

rule sets that support the tooling in your security stack.

Software that acts as the first line of defense against

How the SASE model evolved Security as a service

Dynamic connectivity that's fast, flexible, and predictive Secure access across every point of service Seamless experiences from every user and device to every cloud



Ready to learn more? The best way to realize the full potential of SASE is by working with a single vendor who combines best-in-class

networking, security, analytics and insights, with industry know-how and a vast partner and vendor ecosystem to offer the flexibility and investment protection you need to

transition to the cloud your way, at your pace.

We own all the required building blocks for your SASE foundation today, including the cloud-managed

NEC 13 16 32