

Solution Brief

Simplify and Secure Your

Multicloud Environment

with Cisco SASE



Connect your workforce,

protect your network, and meet

multicloud demands at scale with

secure connectivity solutions

from Logicalis + Cisco



Digital transformation is driving a mass migration to the cloud – or, as is more often the case, to multiple clouds.

While the multicloud offers significant flexibility, scalability, and potential for growth, it also adds complexity, unpredictable costs, and new security concerns. To mitigate these obstacles and ensure that the distributed workforce has seamless, secure access to the resources they need, it is imperative to find new solutions that are built for the multicloud world.

Cisco Secure Access Service Edge (SASE) is one such solution.

With support from Logicalis and Cisco, you can use Cisco SASE to deliver seamless, reliable, and secure connectivity to remote teams, no matter where they are in the world.

What is Cisco SASE?

SASE is a network architecture that combines SD-WAN, VPN, and cloud-native security functions into a single, integrated cloud service. With it, you can deliver secure access anywhere, anytime, at any speed and scale you need.

The SASE model is composed of:

SD-WAN	Cloud Security	Zero Trust Network Access (ZTNA)
is a secure, cloud-scale architecture built to enhance network speed, security, and efficiency at scale. With Cisco, network administrators can connect, manage, and optimize network across an organization's entire distributed IT environment.	technologies are delivered from the cloud to defend against threats and enforce policies. Security can be extended to distributed locations and managed easily.	verifies user identities and establishes device trust before granting access to authorized applications. ZTNA creates a secure IT environment for the distributed workforce, helping to prevent unauthorized access, contain breaches, and limit attackers' lateral movement on a network.

Benefits of Cisco SASE: Connectivity Meets Security

By converging networking and security functions in the cloud, Cisco SASE is able to securely connect remote users to the applications and data they need. This network architecture brings many benefits to the modern, hybrid organization.



Streamline secure networking and simplify IT complexity with a single platform for SD-WAN, SWG, ZTNA, DNS-layer security, CASB, and more.



Build security resilience with robust tools and solutions designed to protect against modern threats.



Enable end-to-end protection with Secure Service Edge (SSE) solutions designed to protect access across apps, data, and resources.



Grant secure, easy connectivity to the hybrid workforce by securely connecting users across any network, anytime, anywhere.

Cisco SASE incorporates these components through a portfolio of products that include:



Cisco + Secure Connect Turnkey, unified SASE-as-a-service.



Cisco Umbrella End-to-end visibility and industry-leading threat protection.



Cisco Secure Access by Duo Secure access, strong authentication, and device trust.



Cisco SD-WAN Intelligent, scalable, easy-to-use intelligent cloud network.

As SASE becomes a more prevalent approach to supporting zero-trust security, many vendors are developing solutions to meet the increasing demand from organizations.

Cisco, a global leader in networking and connectivity solutions, is building and enhancing a SASE solution that can help companies modernize, secure, and simplify their multicloud networks today, while preparing for the demands of tomorrow.

Find Out What Cisco SASE Can Do for Your Multicloud World

Partner with Cisco and Logicalis today for a flexible solution that meets your business needs.

One of just five Cisco Global Gold partners, Logicalis has won award after award, year after year, helping organizations around the globe achieve their transformation goals with Cisco's industry-leading solutions.

With 130+ Cisco Certified Internetwork experts, an international presence, and deep expertise across a range of industries, we are ready and capable of helping you design, deploy, and maintain a Cisco SASE solution that helps you meet your specific objectives.¹

Plus, with our Managed Services, we can help you optimize and maintain that solution over the long term, so you can spend less time on operations and more on what matters most: your business.

Schedule a free executive briefing today to find out more about how we can help you modernize your multicloud environment with Cisco SASE.

Schedule Your Free Executive Briefing logicalis-hub.com/cisco







