

# Hybrid Secure Access Service Edge (SASE)



## AT A GLANCE

With Open Systems' SASE – the convergence of network and security services – you are future-ready for an ever-changing, secure multicloud network.

## Modernize or be disrupted

Leading businesses are moving to the cloud to create new business models, ensure business continuity and optimize IT resources. In addition, users are working from anywhere with increasing performance and security demands. Traditional WANs with bolt-on security do not support the increased network complexity and cyber-risk exposure.

## Built uniquely to support you on your digital journey

Enabled by our cloud-delivered SASE platform that combines SD-WAN and security functions with extended threat detection and response (XDR) and analytics, Open Systems provides the agility, speed and flexibility needed in today's dynamic environment while freeing up IT resources to focus on areas of maximum business impact. Confidently accelerate digital transformation with 24x7 monitoring and operations by expert L3-only engineers in a native DevOps model, who ensure the skills, expertise and availability you need.

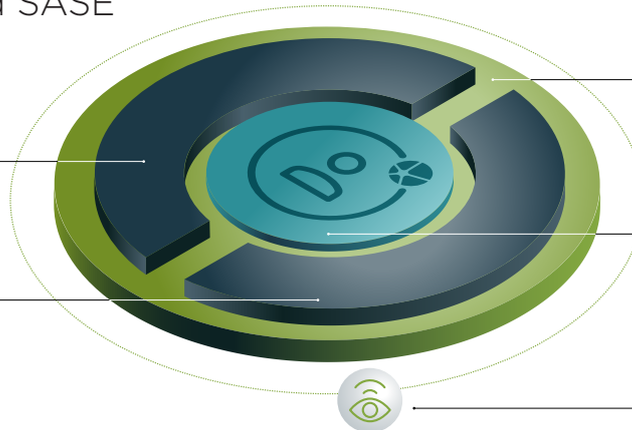
## Open Systems Hybrid SASE

### Network

Hybrid cloud support

### Security

Built-in dynamic secure access



### Platform

Cloud-based architecture

### Co-Managed Operations

With direct level-3 support

### Analytics

Actionable insights



### Hybrid secure edge

Our Secure SD-WAN and Extended Detection and Response (XDR) services **unify security and comprehensive networking** capabilities on one secure edge, deployed **on-prem or in the cloud**, enabling organizations to connect their clouds, branches, applications and users anywhere in the world, in a secure and flexible way.



### Platform and service

Our **cloud-enabled platform** ensures agility to meet the demand of today's businesses while reducing operational complexity and cost.

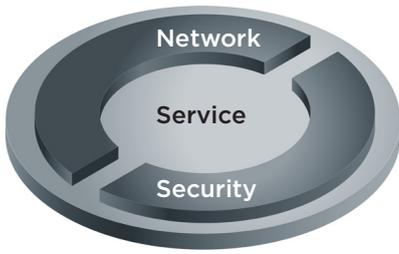
Supported by our **unique DevOps model**, flexible co-management options and a single pane of glass, you can benefit from exceptional customer experience.



### Analytics

Our **Customer Portal** provides you with all the real-time information you need.

Get exponential benefits by closing your enterprise visibility gaps with **AI-driven analytics** that not only provide meaningful insights, but also make network and security data actionable for predictions, automation and optimization.

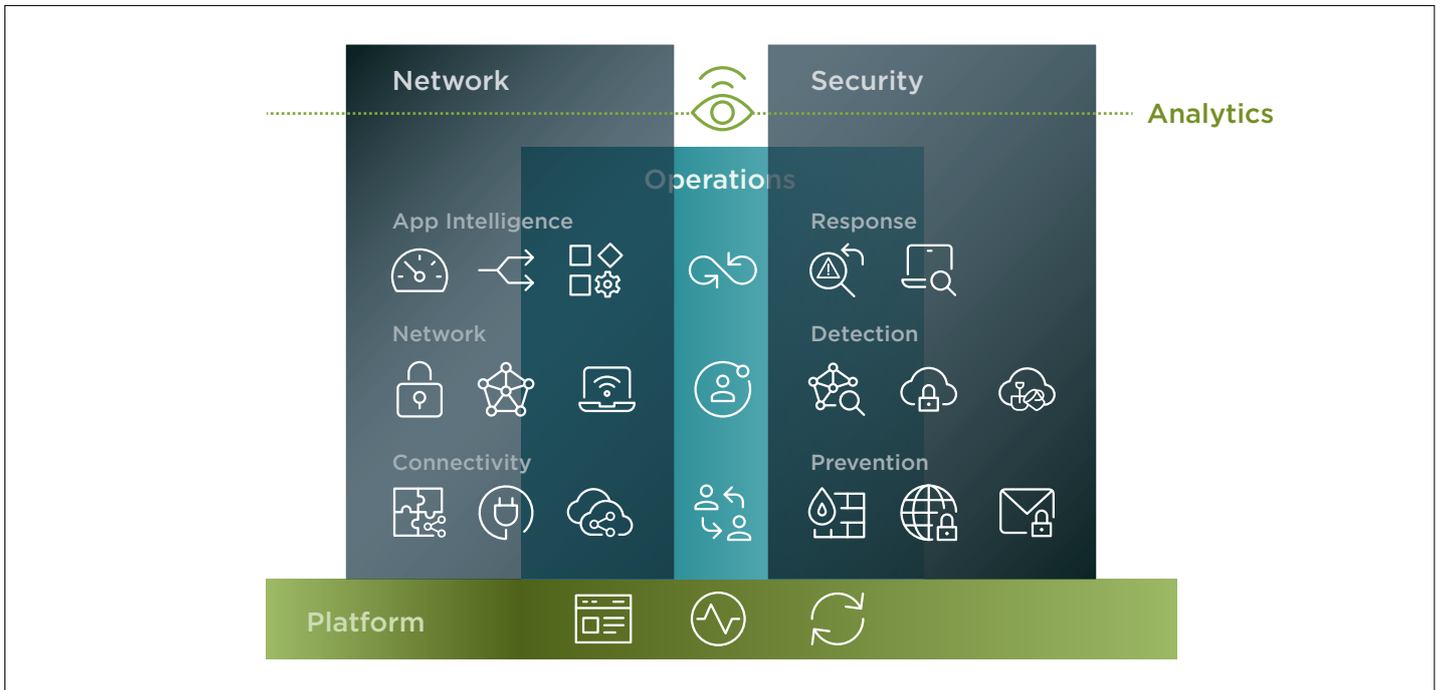


## What exactly is SASE?

In its recently published report, *The Future of Network Security Is in the Cloud*, Gartner defined SASE as “an emerging offering combining comprehensive WAN capabilities with comprehensive network security functions (such as SWG, CASB, FWaaS and ZTNA) to support the dynamic secure access needs of digital enterprises.”

## Open Systems SASE Portfolio

The Open Systems SASE portfolio is a well-balanced mix of network and security functions, completely unified on one platform and delivered as a world-class service. Find the highlights of our portfolio below.



### Platform

- Customer Portal – single pane of glass
- Monitoring and orchestration
- Hardware and software life cycle
- End-to-end integration and quality assurance

### Operations

- DevOps practices
- 24x7 expert L3 support
- Technical consulting
- Patching and upgrading

### Network

- Bandwidth Control
- Path Selection
- Application Optimization
- Encryption and Routing
- Network Functions
- Mobile Entry Point (Remote Access/VPN)
- SD-WAN Connect
- Line Operations Service
- Multicloud Connect

### Security

- Managed Detection and Response
- Endpoint Detection and Response
- Network Detection and Response (IDS/IPS)
- CASB
- Cloud Sandbox
- Firewall (NGFW)
- Secure Web Gateway
- Secure Email Gateway

### Analytics

- Real-time insights on the Customer Portal
- Actionable SD-WAN analytics
- Predictive security insights



Open Systems is a secure access service edge (SASE) pioneer supporting enterprises in their digital transformation journey. Our cloud-delivered Secure SD-WAN and Managed Detection and Response (MDR) services unify security and comprehensive networking capabilities, enabling organizations to connect their clouds, branches, applications and users anywhere in the world, in a secure and agile way. Open Systems' service delivery platform combines AIOps and automation with 24x7 experts to deliver immediate peace of mind and future-proof business-critical infrastructure.