

MIGRATE FROM DIY SD-WAN TO OPEN SYSTEMS SASE EXPERIENCE

66% of IT organizations prefer to consume SD-WAN as a managed service.¹

The Current State of DIY SD-WAN

Already in 2021, Gartner reported SD-WAN adoption of enterprise being at 45% and predicted an increase to 70% by 2026. Organizations around the globe continue to invest in SD-WAN to optimize their edge network connectivity, enhance user and app experience, enable increased operational efficiency, and save money.

According to EMA's research report from April 2023¹, 66% of enterprises surveyed prefer procuring, implementing and consuming SD-WAN solutions as a managed service. The reasons for this are mentioned in a study by IDC², namely: no difficulties related to hiring and retaining a skilled in-house workforce, keeping up with tech developments, and the ability to negotiate favorable terms with technology vendors. Meanwhile, Forbes³ stated that organizations which adopt a DIY approach to SD-WAN are much more likely to struggle with SASE transition. In fact, 40% of consumers of managed SD-WAN services prefer a managed service over DIY specifically because it enables better integration with other managed services, such as SASE security services.

Self-Managed SD-WAN Challenges

REACTIVE OPERATIONS LACKING 24x7 SUPPORT



Most of the scarce IT resources are used to manage the network, application and security infrastructure – usually in firefighting mode and not 24x7 – and there is little time, know-how and bandwidth for strategic projects.

MISSING END-TO-END QUALITY ASSURANCE



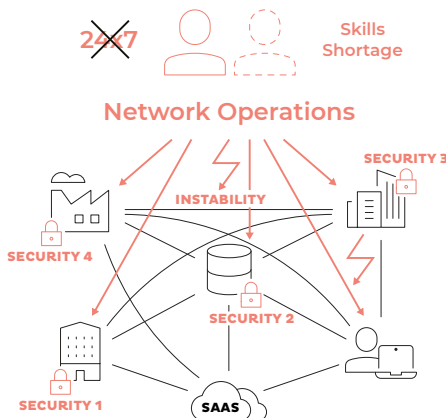
None of the existing SD-WAN or SASE technologies can provide end-to-end SLAs which would guarantee high app performance and hence, good user experience – especially for users at remote or difficult locations like China.

SCATTERED SECURITY THAT INCREASES RISK

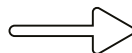


If SD-WAN and security technologies are operated separately, there is usually a challenge to manage the scattered point solutions effectively due to missing skills and because it is time consuming and error-prone.

OPERATIONS CENTER

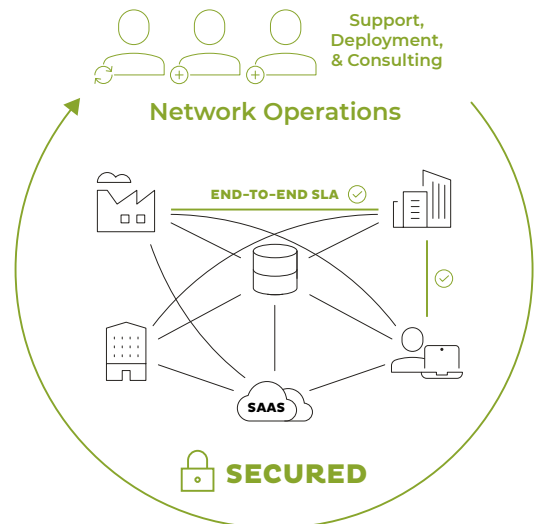


OPEN SYSTEMS



NETWORK TRANSFORMATION

24x7 OPERATIONS



Open Systems as your SASE Transformation Partner

Open Systems has been supporting companies for more than 25 years as a true SASE transformation partner. Not only with a comprehensive breadth of supported transformations, ranging from network to security, but also with a unique depth to their provision.

We leverage our own infrastructure and SASE technology to craft our end-to-end managed services for an outstanding customer experience – the Open Systems SASE Experience.

SASE Experience Benefits

Unparalleled Managed Service

Benefit from Open Systems' experience and expertise in network transformation providing a 24x7 operations center with direct access to level-3 engineers, continuous technical consulting through a designated team and project-based support and service delivery to get transformation traction quickly.

- Reduces operations resources
- Reduces time to market with new business IT projects

Guaranteed Application Performance

End-to-end SLA for site-to-site availability – including difficult locations like China – or within the Open Systems WAN backbone as well as effective 24x7 support for fast incident identification and remediation to guarantee optimal application performance and user experience – everywhere.

- Improves WAN availability
- Improves application performance
- Reduces time to remediate app incidents

Harmonized Network & Security Architecture

Design of a tailored network architecture that harmonizes with security – delivered including the whole service lifecycle from assessment to operations.

- Reduces network and security cost
- Improves IT governance

WORLD-CLASS OPERATIONS MODEL



24x7 operations center staffed with our own level-3 engineers, project-based support and service delivery as well as continuous technical consulting through a designated team of experienced professionals.

END-TO-END SERVICE SLAS



End-to-end SLAs guaranteed by Open Systems managing the underlay – quality and availability of connectivity – as well as the overlay – network functionality and application visibility and control.

AN ALL-IN-ONE MANAGED SERVICE



Unified managed service – with comprehensive network and security functionality. And depth – assessment, consulting, migration, operations and optimization by our experts. All included in a predictable flat fee.

How Customers Experience the Open Systems Partnership

“Before we had a lot of disparate portals, and we needed an overview of our ISPs in one place. Now, Open Systems gives us the visibility we need.”

Paul Rigano

Director Network Services



“The support isn't just technically strong – it's also reliable and committed, which truly makes a difference for us.”

Ronny Hammel

Team Leader of Global Network Services



“

There are many people at all levels within Open Systems I can always count on. It's a great feeling to have a partner you've built trust with over the years – one you know will reach out immediately when something critical happens.

”

Thomas Muth, Vice President Group IT, Kelvion

“

It was great to see how our thoughts developed within the Open Systems environment with the zoning project we're scoping. As strategic partners, we make each other better.

”

Gert-Jan Terpstra, Director Service Owner IT Network Services, GEA

“

We particularly appreciate the all-inclusive approach. Transparent flat-rate pricing allows us to plan our IT costs reliably and maintain full cost visibility at all times.

”

Chief Operating Officer, Financial Services Company

¹ EMA Research Report Summary, **WAN Transformation with SD-WAN: Establishing a Mature Foundation for SASE Success**, Shamus McGillicuddy, April 2023

² IDC, **Realizing the Full Potential of SD-WAN**, November 2022

³ NetworkWorld, **Why is the Transition from SD-WAN to SASE so Painful?**, Shamus McGillicuddy, April 2023



Open Systems delivers co-managed SASE operating models that combine secure connectivity, Zero Trust access and transparent 24x7 operations for complex hybrid and multi-cloud enterprise environments across operations in more than 180 countries.

Learn more at open-systems.com | Copyright 2026 Open Systems. All rights reserved. Approved for public use.