

# OPEN SYSTEMS SASE EXPERIENCE

## The Open Systems SASE Experience Advantage:

- Improved user experience.
- Simplified network access.
- Increased availability.
- Enhanced security.
- Enabled remote workforces.
- Higher end-user productivity.
- Better visibility and control across hybrid environments and teams.
- Faster incident response.
- Lower cost and complexity.

### Secure Access Today and Tomorrow

Open Systems SASE Experience eliminates complexity of secure global access and network management, while providing easy and comprehensive global support. Simply put, Open Systems provides a better user experience while enabling secure global access to anyone, anywhere so customers can focus on other business priorities.

### Balance Security and Performance

Today's challenges include remote and hybrid workforces, applications and data in the cloud and on premises, shadow IT, branch offices, as well as global threats and malware.

In this complex business environment, it's difficult to ensure secure remote and onsite access from anywhere at any time. Modern organizations are under pressure. Often with small teams and limited budgets, network and security teams are struggling to secure the IT environment without slowing down productivity.

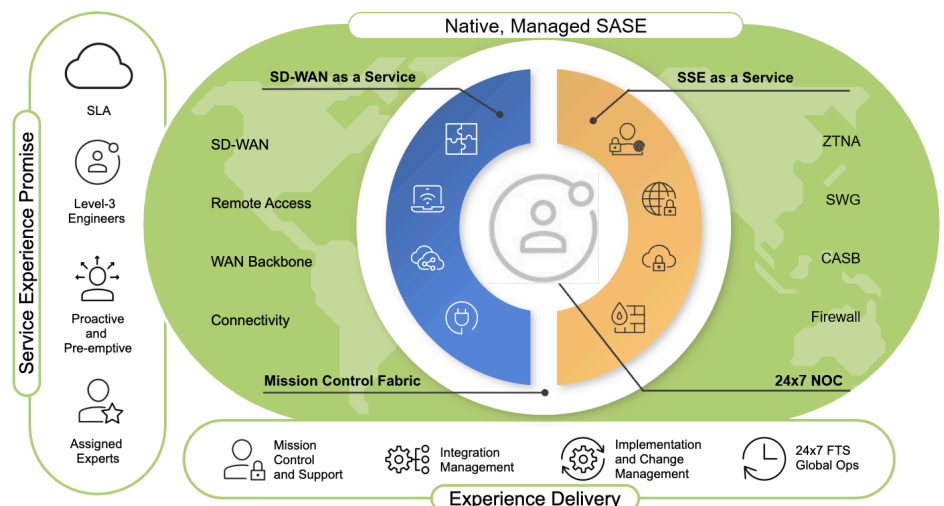
### Move to the Service Edge

Converging network management and security into a single architecture is one proven way to enhance visibility and control, enable dynamic management, and secure access to data and applications anywhere. Secure Access Service Edge (SASE) – a category defined by [Gartner](#) – is a comprehensive network security and connectivity solution. It combines network security (e.g., secure web gateway, firewall, zero trust network access) and wide-area networking (SD-WAN) into a single cloud-based platform. But for some CIOs, it may still be out of reach because of its complexity.

### Improve your SASE Experience

Open Systems takes a revolutionary approach to secure network access: Open Systems SASE Experience. It delivers all the benefits of SASE, but with an exceptional service delivery experience. SASE Experience is ideal for enterprises globally who are struggling with the resources to do it all. It simplifies the acquisition, implementation and management of a comprehensive, unified platform that enables consistent, resilient, and secure access to users, applications, and data across IT and OT cloud, on-premises and hybrid environments.

Simply put, Open Systems provides a better user experience while enabling secure global access to anyone, anywhere so customers can focus on other business priorities.



This approach empowers businesses to navigate today's secure access challenges with confidence, supercharging their secure access success and leading them toward a transformative and safer future.

Open Systems SASE Experience is more than a managed solution; it's a comprehensive and unified approach that provides unparalleled ease of use and a great experience, backed by 24x7 expert operations and support. It frees you from the operational overhead of appliance purchases, installation, and maintenance, to minimize staffing costs, and provide a fast ROI.

## Our Promise

Open Systems provides peace of mind with 24x7 monitoring, incident handling and change management provided by expert engineers. Open Systems SASE Experience delivers a dependable, tailored, and secure offering that goes beyond mere promises to tangible, measurable results.



SASE Experience is designed to deliver reliable, secure access globally. It enables organizations to remain agile, resilient and secure to maintain operational continuity and security as businesses (and threats) evolve. It ensures customers have full visibility and a full overview of the entire hybrid IT environment to ensure escalations are kept to a minimum. This offering is comprised of:

- Personalized services and support from level-3<sup>1</sup> analysts.
- **SD-WAN**: Simplify network and security operations with edge-to-edge software-defined network.
- **Connectivity Services**: Backbone services ensure application performance no matter where the users and apps are located.
- **VTNA**: Provide flexible, secure access to anyone, anywhere – from global offices to remote workforce.
- **Secure Web Gateway**: Protect yourself from web threats, enforce business policies, and confidently control web traffic globally.
- **CASB**: Gain visibility and control across cloud applications – even Shadow IT with continuous discovery and monitoring of cloud applications.
- **Firewall**: Stop external threats and prevent unauthorized lateral movement with a firewall service tailored to your needs.
- **Advanced Threat Protection**: Protect data and block malicious URLs, domains and IPs with high quality and zero-hour threat intelligence feeds and active IOC feed management.

<sup>1</sup> A level-3 cybersecurity analyst is regarded as an expert analyst. These threat hunters are tasked with reviewing vulnerability and asset discovery data to uncover more complex, covert threats that may have entered an IT environment.

“Open Systems helped GEA transition from MPLS to SASE, and they’ve been a valuable, collaborative partner during our move to the cloud.”

## Request a Demo

For organizations who need to connect and protect users, apps, and data everywhere, Open Systems SASE Experience combines a security and networking technology platform with an award-winning 24x7 managed service to deliver a comprehensive, unified, easy-to-use solution that meets you where you are on your cloud journey.



Open Systems simply connects and secures hybrid environments so companies can focus on meeting their business goals. The Open Systems SASE Experience helps reduce risk, improve efficiency, and accelerate innovation with a comprehensive, easy-to-implement and use combination of SD-WAN and Security Service Edge delivered as a Service with a superior user experience. That’s our Service Experience Promise.