



## Datasheet **SASE**

### **Security for your network, devices, and cloud**

**Integrated solution that combines our global reach presence, cloud connectivity, and metro edge availability for the next gen of network and security services.**

Advances in digital transformation, the adoption of cloud solutions and the disappearance of the perimeter have led devices, data and applications to move beyond companies' traditional limits. As a result, new risks and threats have emerged, which require the adoption of renewed strategic approaches to ensure safety and efficiency of operations.

In this context, SASE (Secure Access Service Edge) is presented as an innovative architecture where connectivity and security of WAN, LAN, Cloud and remote access converge in a unified solution. This provides efficient and protected access to all applications, regardless of the access location and device. In a constantly evolving business environment, SASE provides a simple, secure and scalable infrastructure for accessing cloud applications and services, allowing efficient protection and optimized network traffic for organizations.

**SASE**  
Secure Access  
Service Edge



## **Benefits**

### **Simplified management**

Simplify network management and security by providing unified policies and functions from a single management platform. This reduces the complexity of managing security devices and solutions dispersed throughout the organization, saving time and resources. Additionally, it improves productivity by enabling clearer visibility into the network design landscape.

### **Increased Remote Work Flexibility**

With SASE, employees get safe, anywhere access to their applications and cloud services. This is especially valuable in remote work environments since it enables secure and efficient connectivity from mobile devices or from home, with the same security level available on your office.

### **Increased Security**

SASE delivers more robust and consistent security by combining firewalls, threat detection and centralized security policies. This reduces the risk of security gaps and protects company data, no matter the location users connect from. In addition, it provides customized, granular access policies for user, device, location, and role.

### **Increased Efficiency, Performance and Scalability**

It includes performance optimization technologies, such as cloud acceleration and path selection, which improve cloud applications' speed and efficiency, thus assuring a more fluent user experience and reduced latency.

## Visibility and rapid response capability

We deliver a unified network traffic and security operations view to quickly identify and tackle any issues that might potentially impact your business. These rapidly changing times call for an almost immediate response capacity.

## Service Options

Cirion offers a comprehensive SASE solution of multiple layer management, beginning with our online market design and purchase experience. We deliver self-managed and pro-managed service options to meet your unique operational needs.

## Your teams working at their full potential

The work environment is changing at full speed, and today in a same company there are teams working remotely, which coexist with employees working onsite and others who have joined to hybrid schemes. SASE allows you to easily deploy teams, software and policies with centralized network and security management for all those cases.



## Features and specifications

### Secure SD-WAN

It's the foundation on which SASE is built. Network management for a hyper distributed era, ruled by remote work, edges and ubiquitous data access. It provides link optimization, intelligent routing, traffic control, VPN capabilities and app. control.

### Zero Trust Network Access (ZTNA)

ZTNA allows users to securely access resources from anywhere, either a corporate network, domestic network, or mobile connection. This is especially relevant in the present hybrid and distributed work environment, where employees can work from different locations through a variety of devices. ZTNA adapts to these changing environments and ensures secured and controlled resource access.

### Managed Secure SD-LAN and NAC

Comprehensive solution delivering access security from multiple devices to the LAN and WiFi network. Provides visibility, device control and analysis, minimizing the attack surface.

### Cloud Security

Protecting your apps in the public cloud calls for the adoption of robust security measures, such as Firewall and WAF combination in the same solution. Using these measures provides comprehensive coverage and decreases risk of malicious attacks and confidential information loss.