

CLOUD AND NETWORK SOLUTIONS

Secure Access Service Edge Workshop

Embrace the future of secure network access with SASE.



SASE (Secure Access Service Edge) Workshop

Innovating your network security with SASE solutions.

Proper perimeter security for most organizations goes well beyond simply deploying a stack of security products at a primary hub and forcing all network traffic to pass through it.

The perimeter has become increasingly widespread as more users work remotely and additional resources are shifted to the cloud. This continued digital evolution requires an innovative solution to keep employees and systems safe from new and emerging types of cyber threats. Secure Access Service Edge (SASE) combines cloud-managed SD-WAN with cloud-delivered security to improve the management of your network and related resources while providing adaptive protection for the modern perimeter.

WORKSHOP OVERVIEW

- Establish a path to SASE adoption using your existing security and network technologies.
- Detail how SASE delivers a seamless multi-cloud architecture while integrating robust, best-in-class security.
- Discover a better way to manage security by extending controls to devices, remote users, and distributed locations.
- Learn how to prevent unauthorized access, contain breaches, and limit an attacker's lateral movement onyour network with a Zero Trust Architecture.

BENEFITS OF SASE

- · Reduce costs and complexity.
- Provide centralized orchestration and real-time application optimization.
- Ensure a predictable user experience for applications.
- Help secure seamless access for users.
- · Create more secure remote and mobile access.

SENTINEL MODERATOR QUALIFICATIONS A CyberSecurity expert who has conducted over 300 workshops and has 25+ years of IT security experience and security certifications including CCIE Security, CISSP, Ethical Hacker along with numerous industry leading security specialized products.



sentinel.com 1.800.769.4343 main 1.800.297.4853 incident response emergency sales@sentinel.com

