## Secure Access Service Edge (SASE)

**Decision Matrix Worksheet** 

**Secure Access Service Edge (SASE)** is the next evolution of network accessibility, optimization and security. Following close on the heels of SD-WAN, SASE enhances an organization's security posture, especially in a world of remote working, third party contractors and global offices. Choosing the right SASE provider ensures your specific needs and concerns are met. Here are several common considerations and capabilities to look for when evaluating and selecting a SASE solution.

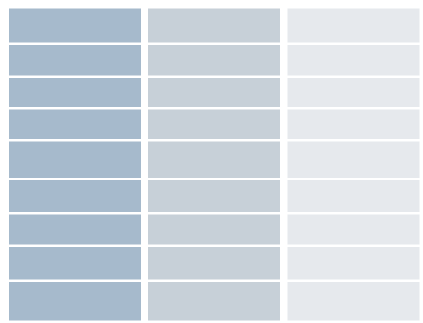
#### SOLUTION ARCHITECTURE

Customer IP subnet configuration provided Cloud-native and cloud-enabled architecture SASE management console provided

Vendor:	Vendor:	Vendor:

#### **NETWORK COMPONENTS & CAPABILITIES**

Network segmentation available Network access for SaaS, PaaS & IaaS Cloud network management services Latency optimization Quality of Service (QoS) Geo restriction capabilities Route & path selection Path resilience & redundancy Caching





CO

### SASE Vendor Comparison Worksheet

NETWORK COMPONENTS & CAPABILITIES	Vendor:	Vendor:	Vendor:
CDN points of presence (POPs)			
Traffic shaping & optimization			
Deduplication			
SaaS acceleration			
One touch deployment			
Bandwidth optimization			
Identify Providers (IdP) integration			
Remote user access capabilities			

#### **SECURITY COMPONENTS & CAPABILITIES**

Integrates SD-WAN and VPN services & policies		
Cloud Access Security Broker (CASB)		
Data loss prevention		
Web Application & API Protection (WAAP)		
Web Application Firewall (WAF)		
FWaaS and/or Next-Generation Firewall (NGFW)		
Threat prevention & detection		
Zero Trust Network Access (ZTNA)		
Software-Defined Perimeter (SDP)		
DNS and WiFi protection		
User and entity behavior analytics (UEBA) & fraud detection		



### SASE Vendor Comparison Worksheet

SECURITY COMPONENTS & CAPABILITIES	Vendor:	Vendor:	Vendor:
Secure Web Gateways (SWG)			
Cloud application discovery			
Sensitive data discovery			
Network encryption & decryption			
IP obfuscation & privacy			
Remote browser isolation			
Ability to identify & inspect mobile/IoT endpoint			
Protection against sniffing/snooping			
Protection against routing exposure			

# If you want to talk about SASE solutions more in depth, reach out at <u>www.clarify360.com</u>!

#### About Clarify360

Clarify360 is a technology sourcing and consulting provider specializing in the discovery, planning, and migration of cloud/colocation, connectivity, collaboration, and security deployments globally. Our key goal is to shorten the IT procurement process for our clients while optimizing costs and ROI. With roots in network connectivity and telecommunications dating back more than two decades, reducing complexity and leveraging IT savings for our clients is part of our DNA. Visit <u>clarify360.com</u> for more information.



clarify360.com