

SASE Feature Comparison

	FORCEPOINT	ZSCALER	NETSKOPE	FORTINET	PALO ALTO NETWORKS	CHECK POINT
Secure Web Gateway (SWG)						
Distributed enforcement (on-device proxy)	●					
Public cloud elasticity	●	◐			●	
Granular web content filtering	●	●	●	◐	◐	◐
Mature Remote Browser Isolation (RBI) technology	●	◐	◐	◐	Needs 3rd Parties	◐
Download file cleansing for RBI (CDR with steganographic protection)	●					
Cloud Access Security Broker (CASB)						
Shadow IT reporting & blocking	● 800,000+ apps	◐ 8,500 apps	◐ 36,000 apps	◐ 5,000 apps	◐ 39,500 apps	◐ 10,000 apps
Inline inspection & control	●	◐		●	●	◐
API inspection	●	●	●	●	●	●
Agentless (BYOD, IoT, guests) application access	●		◐		●	●
Data Security						
Built-in DLP enforcement	●	●	●		◐	◐
Extensive library of predefined compliance policies with coverage from PCI and PHI to DIACAP, EAR, and more.	● 190+ Policy Groups Out of the Box	◐	◐ 30 Profiles Only		◐ 47 Patterns Only	●
Classification tags for policy automation	●	◐	◐		◐	
Network enforcement via ICAP integration		●	●	●		

SASE Feature Comparison (continued)

	FORCEPOINT	ZSCALER	NETSKOPE	FORTINET	PALO ALTO NETWORKS	CHECK POINT
Zero Trust Network Access (ZTNA)						
Remote access to private apps without user VPNs	●			●		●
Policies for guest networks	●		●	●	●	●
Agent-based access to private web apps	●	●	●	●	●	●
Agent-based access to non-web protocols	◐	●	●	◐	●	◐
Secure SD-WAN						
Unified controller for firewall and SD-WAN devices	●	Needs 3rd Parties	●	●		Needs 3rd Parties
Layer7 firewall	●		◐	●	●	
IDS/IPS capabilities	●		●	●	●	
Advanced routing capabilities, Multicast support	●		●	●	●	
Packet loss compensation, WAN optimization	●		◐	●	◐	

DISCLAIMER: Feature comparison is based off of in-product capabilities and cross-portfolio integrations available from the same vendor as of Nov 4th, 2022. Comparisons do not include integrations with third-party vendors. Feature comparison is based off of each vendor's most recent and modern version available as of Nov 4th, 2022. Information is based off of data collected from public websites and forums, analyst papers, and product datasheets as of Nov 4th, 2022.