SD-WAN for Amazon Web Services Simplify Multi-Cloud Connectivity and Improve Performance for Applications

Aryaka's POPs are located in the same laaS data centers used by AWS. SmartCONNECT gives you the choice in how you connect to your VPCs. You can elect to utilize Direct Connect or go with IPSec VPN. Either way, this is completely handled by Aryaka.

Aryaka can help your enterprise easily connect your users in the following ways:

- **Enterprise to Cloud** Access to AWS resources through a software-defined, application-optimized global private network with a choice of Direct Connect or IP VPN options
- Cloud to Cloud Enterprise-wide access to multiple AWS clouds (e.g. in region with out of region)
- **Multi-Cloud** Enterprise-wide access to applications hosted simultaneously on AWS and other laaS, PaaS, or SaaS clouds

Connectivity	Aryaka Software-Defined Global Private Network	SD-WAN Competitors	
AWS Direct Connect	Yes	Yes via MPLS	
AWS VPG	Yes	Yes via Internet	
AWS VPG (Out of Region)	Yes	No or requires peering	
AWS VPG (BYO Firewall)	Yes	No	
AWS to Other laaS	Yes	Only with cloud fabric, multiple direct connections	
AWS to SaaS	Yes	Only with cloud fabric, multiple direct connections	

Additionally, Aryaka provides multi-layered security, including a virtual firewall from Palo Alto Networks. Only Aryaka makes multi-cloud connectivity and fast application performance this easy.

"It is a true software-defined solution. Aryaka's ultra-optimized network provided ScaleArc with up to 300% increase in network speeds."

Justin Barney President and CEO, ScaleArc

LEARN MORE | info@aryaka.com | +1.877.727.9252

About Aryaka Networks

Aryaka is transforming how global enterprises connect sites and users worldwide, and use mission-critical applications to support modern business execution demands. Aryaka's Global SD-WAN combines a purpose-built private network, SD-WAN, optimization and acceleration techniques, connectivity to cloud platforms, and network visibility in a single solution that is delivered as a service.