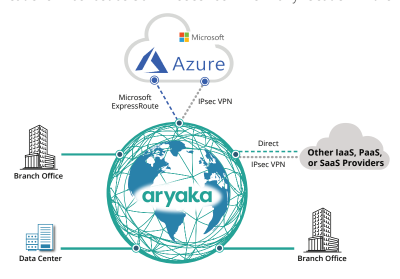


SD-WAN for Microsoft Azure

Simplify Multi-Cloud Connectivity and Improve Application Performance

Connecting your branch offices to applications hosted on Microsoft Azure should not be complicated. What if there was an easy way to connect directly to and between all your Azure resources – without MPLS, complicated and expensive appliances, or having to set up peering? With a software-defined, global private network, you can connect directly to your VNets on Azure – with or without ExpressRoute. You can enable your workforce with secure access to applications in as fast as 30 milliseconds – from any location in the world.



Aryaka helps you bypass the complexity of having to deal with multiple service providers, interconnections, ports, cloud gateways, or appliances.

Fully Managed Service	Single solution for global multi-cloud connectivity over software-defined Layer 2 core	• End-to-end reliability SLAs. 99.99% uptime	• 24x7x365 monitoring and CCIE-level support	Zero CapEx, pay as you go pricing
Optimized Performance	Up to 8x Azure performance boost from WAN Optimization anywhere in the world	Up to 95% bandwidth and data reduction	Any to any connectivity for ALL laaS, SaaS applications	SaaS-agnostic acceleration
Fast Deployment Globally	Deploys anywhere in the world in hours	On-demand site and bandwidth changes	Global network of 30 POPs puts 95% of the world's business population within 30ms access of applications	
Multi-Layered Security	Defense in depth protection for edge, core, and cloud	Contained private core network and compartmentalized traffic	Options for network of Internet-bound traffic, v	edge, cloud security for virtual firewall for laaS

SD-WAN for Microsoft Azure Simplify Multi-Cloud Connectivity and Improve Application Performance

"Our colleagues around the world were able to load their files to SharePoint three times faster, we experienced a 200x reduction in the time to open 10MB SharePoint files, and saw three times improvement in the time taken to upload 10MB files to OneDrive."

> Alan Crawford, CIO City & Guilds Group

Aryaka's SmartCONNECT SD-WAN as a Service operates over a global private network with 30 Points of Presence (POPs) co-located in the same laaS data centers used by Azure, and there is **NO MPLS** involved. SmartCONNECT gives you a choice in how you connect to your VNets. You can elect to utilize ExpressRoute 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 Azure resources for users at headquarters, branch offices, and remote locations through a software-defined, application optimized global private network with a choice of ExpressRoute or IP VPN options
- **Cloud to Cloud** Enterprise-wide access to multiple ExpressRoute VNets
- Multi-Cloud Enterprise-wide access to applications hosted simultaneously on Azure and other laaS, PaaS, or SaaS platforms

In addition, Aryaka provides multi-layered security, including virtual firewall capabilities within Azure from partner Palo Alto Networks. Only Aryaka makes connecting your multiple clouds this easy.

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

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.



