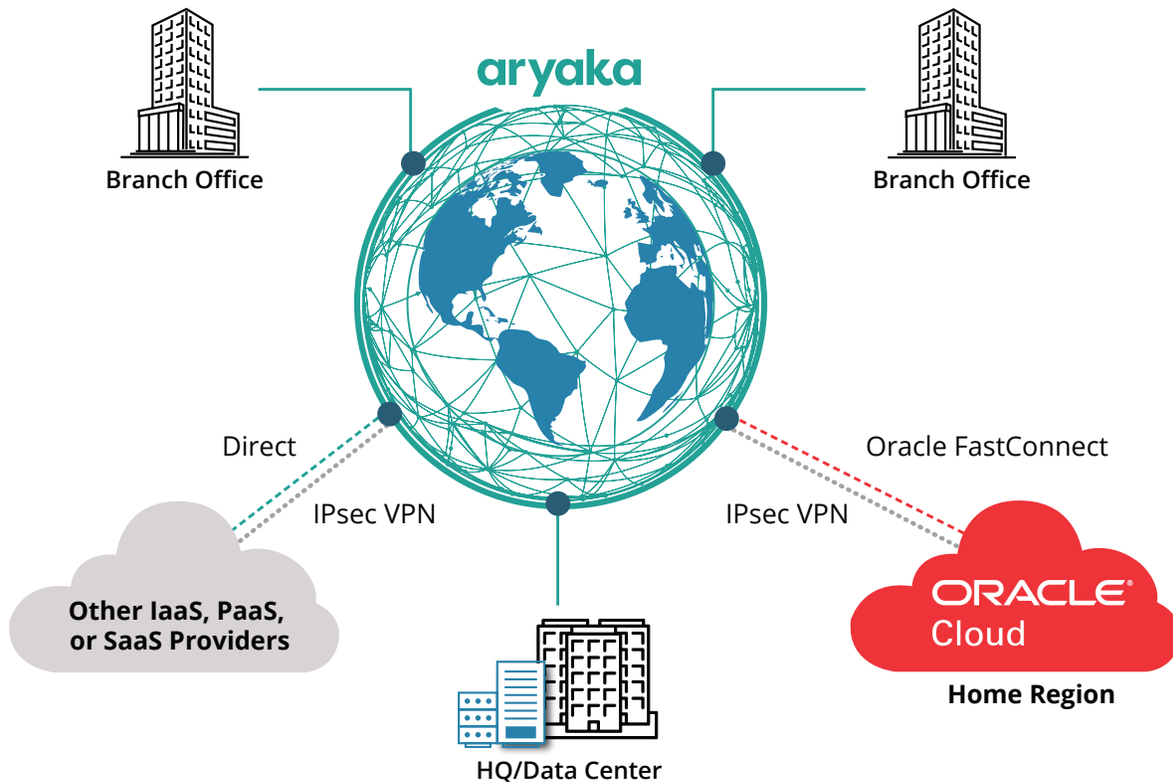


SD-WAN for Oracle Cloud

Improve Multi-Cloud Connectivity and Performance

As enterprises migrate to the cloud, users at headquarters, branch offices, and remote locations are increasingly accessing a multitude of services across IaaS, PaaS, and SaaS platforms. However, connecting to the cloud, especially across large geographical distances with MPLS or an Internet-based connection can be complicated, frustrating, and unproductive.



No matter your method of connectivity, Aryaka’s SmartCONNECT SD-WAN as a Service can provide up to 8x faster performance from anywhere in the world.

Aryaka’s SmartCONNECT SD-WAN as a Service is a fully managed service, and a single solution for application performance and global multi-cloud connectivity. It deploys in hours, and offers reliable and stable performance for Oracle’s cloud services. Global enterprises benefit from direct network access to cloud data and applications from any region in the world using Aryaka’s 30 Points of Presence (POPs), reaching 95% of the world’s business users. Aryaka’s solution delivers up to **8 times faster application performance** compared to existing network options, providing **access to business-critical applications in 30 milliseconds or less**.

SD-WAN for Oracle Cloud

Improve Multi-Cloud Connectivity and Performance

As a certified Oracle Network Provider, Aryaka offers you the choice of how to connect your sites to Oracle Cloud Infrastructure. You have the option of using FastConnect for direct access or using IPsec VPN. No matter the choice, this is completely handled by Aryaka as part of its fully managed SD-WAN as a Service. Aryaka can help your enterprise easily connect your users in the following ways:

- **Enterprise to Cloud** – Access to Oracle Cloud for users at headquarters, branch offices, and remote locations through a software-defined, application optimized, global private network with a choice of FastConnect or IP VPN options
- **Cloud to Cloud** – Enterprise-wide access to multiple Oracle Cloud data centers (e.g. home region and alternate regions)
- **Multi-Cloud** – Enterprise-wide access to applications hosted simultaneously on Oracle and other IaaS, PaaS, or SaaS platforms

Only Aryaka SmartCONNECT SD-WAN for Oracle Cloud delivers:

Fully Managed Service	Optimized Performance	Fast Deployment Globally	Multi-Layered Security
<ul style="list-style-type: none">• 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	<ul style="list-style-type: none">• Up to 8x Oracle Cloud Infrastructure performance boost from WAN Optimization anywhere in the world• Up to 95% bandwidth and data reduction• Any to any connectivity for ALL IaaS, SaaS applications• SaaS-agnostic acceleration	<ul style="list-style-type: none">• Deploys anywhere in the world in hours• Global network of 30 POPs puts 95% of the world's business population within 30ms access of applications• On-demand site and bandwidth changes	<ul style="list-style-type: none">• Defense in depth protection for edge, core, and cloud• Contained private core network and compartmentalized traffic• Options for network edge, cloud security for Internet-bound traffic, virtual firewall for IaaS

"Aryaka's SD-WAN as a service is built on a purpose-engineered global private network that optimizes performance based on dynamic network conditions and incorporates WAN Optimization technology, and by doing so, has proven to be an excellent platform for delivering consistent performance for applications that are used by global populations."

Peter Christy, Research Director
451 Research

[LEARN MORE](#) | info@aryaka.com | [+1.877.727.9252](tel:+18777279252)

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.