



**Get intuitive and quick to action visibility and analytics in a single pane of glass.** Aryaka provides a fully managed SD-WAN delivered as a service for global enterprises that delivers significantly better performance for cloud and on-premises applications for enterprise datacenters, branch offices and remote/mobile employees anywhere in the world.

SmartInsights provides deep insights into the state of a customers WAN accessible via MyAryaka, a cloud-based orchestration and visibility portal that gives customers the ability to configure, control and manage all Aryaka's Managed SD-Services. Ensuring networks are set up, configured and remain optimized at scale in an increasingly distributed IT environment is paramount for any enterprise.

The MyAryaka Cloud Portal also offers deep, end-to-end network and application visibility for your business, and provides APIs for graph data as well as an option to embed URLs which can be used to integrate to customer's existing visibility tools.

Application-aware network Analysis tool

Status, Performance, Optimization and Reporting

Cloud-based Orchestration

Centralized Configuration and Order Management

**Reporting Metrics** 

Utilization insights, Health and Last Mile Insights



# SmartInsights provides visbility and insight across all Managed SD-WAN Services

- SmartManage
- SmartConnect
- SmartOptimize
- SmartCloud
- SmartSecure

## Monitor, Configure, Get Status, and Generate Reports in Real-time

Customers have real-time access and visibility to monitor, configure, get status updates with highly granular views. Below table provides a high-level overview of SmartInsights metrics and information accessible via the MyAryaka Cloud Portal. For a complete list, log in to https://my.aryaka.com.



#### Monitor

Application Insights, Traffic Insights, Optimization Benefits, Latency Network Health, Feature related visibility – SmartLINK, SmartEDGE, CIFS/SMB, Cloud Security etc, All Sites & Links, QoS, Domains



### Configure

Sites, Links, QoS, NAT/Firewall,
Domains, Route Controller,
SSL Certificates, Feature
Configuration – such as
Cloud Security, Network
Object Groups, Manage
Users, Manage Orders

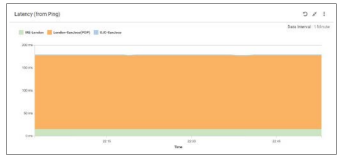


#### **Status**

Edge, IPSec Status, Links Status, ANAP related Status information, Route Tables

The images in Figure (2) illustrate how customers can monitor in the below case Latency and Top Applications information, with the time period fully customizable to allow for user defined visibility and analytics requirements.

#### Latency



#### **Top Applications**

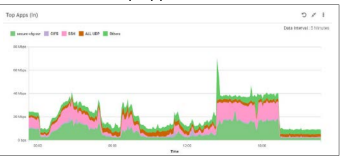


Figure (2): Latency and Top Applications Charts

## **MyAryaka Cloud Portal Overview**

The MyAryaka Cloud Portal, built on a scalable open-source application architecture, supports:

**Intuitive UI**: A redesigned portal makes the user experience more intuitive and comes with greater performance. Provides access to APIs.

**Easy-to-use Help Function**: Find faster help on topics you need for a better experience.

**Responsive Design:** The MyAryaka portal automatically adjusts for phones, tablet and computer screen sizes so you get the best viewing experience on any device.

**Leading Web Browers:** Chrome, Firefox, Safari, Edge, Opera

## World-class Support and Help 24/7

With a comprehensive online help function, customers have access to a wide range of topics for resolving issues quickly. In case support is needed, Aryaka's word-class customer support is available 24/7 via call or email support@aryaka.com.

# aryaka aryaka



+1.888.692.7925





info@aryaka.com

Aryaka is the leader and first to deliver Unified SASE as a Service, the only SASE solution designed and built to deliver performance, agility, simplicity and security without tradeoffs. Aryaka meets customers where they are on their unique SASE journeys, enabling them to seamlessly modernize, optimize and transform their networking and security environments. Aryaka's flexible delivery options empower enterprises to choose their preferred approach for implementation and management. Hundreds of global enterprises, including several in the Fortune 100, depend on Aryaka for cloud-based software-defined networking and security services. For more on Aryaka, please visit <a href="https://www.aryaka.com">www.aryaka.com</a>

**About Aryaka**