Aryaka’s Managed SD-WAN as-a-Service is built for a cloud-first world. No products to buy, and no inventory, deployment hassles, patches, or configurations to worry about. Choose a service and we take care of the rest. Upgrade your service when and how you want with no lock-in!

The Aryaka SmartServices Platform removes the complexity, skillset gaps, and missed expectations many times associated with DIY, while an end-to-end offering removes the support uncertainties and delays with carrier-delivered service that rely on a close linkage with their selected SD-WAN vendor.

Aryaka delivers the following advantages out-of-the-gate:

- Sophisticated multi-segment application optimization
- Global reach with Layer 2 dedicated core
- Pre-wired multi-cloud direct links
- Flexibility and elasticity
- OPEX-based cloud consumption model
- Centralized orchestration and advanced analytics
- Secure end-to-end connectivity
- Single point-of-contact for support
- True end-to-end offer with last mile services
- Day-1 SLAs via converged backbone
- 99.99% uptime
- Edge and cloud security

Our customers come to Aryaka based on our technology or the promise of operational simplicity but end up staying for our obsessive customer service and our alignment with their business needs. We earn a significant portion of our business through our customer referrals as they share the Aryaka experience with their peers.

So, here are a few reasons when it makes sense to choose Aryaka:

**Insanely great customer service**

Are you tired of having to chase multiple vendors to troubleshoot issues or paying too much for customer support? Then you haven’t experienced the customer obsessed culture at Aryaka and a service team that goes “above and beyond,” delivering the highest Net Promoter Scores (NPS) in the managed service provider industry.

**When operational complexity is just not worth it**

Are you dealing with the complexities of provisioning MPLS, waiting forever to get a new site up and running, or encountering change management issues? Most providers stitch together different vendors solutions to deliver a ‘patchwork’ service. Aryaka can be activated anywhere in the world in days, and we take care of all the complexity, allowing you to focus on your business.

**You are tired of doing business the old way**

Did you know we’re a 100% subscription company, making it very easy to consume and pay for your SD-WAN as-a-Service? Plus, we offer bandwidth and resource pooling and simplified global pricing where new services and policy changes can be done on the fly. We provide a Day-1 SLA around the globe, taking full accountability. Try Aryaka to truly experience how easy doing business can be!
Use cases focus on both business and technology drivers, ultimately paving the way for a WAN that doesn’t get in the way of digital transformation efforts.

Aryaka Security Architecture

The Aryaka Private Network delivers true multi-tenant data partitioning though virtualized compute, network, and storage resources. The resulting private backbone is more secure than competing MPLS services where customer traffic is not encrypted. This includes dedicated PoPs located in secured data centers, dedicated Layer 2 links, encryption with IPSec, key management, and DDoS protection. We manage this via a sophisticated orchestration platform, to ensure that your users have assured access to your vital applications and data, anywhere, and at any time.

Aryaka maintains a robust security program that meets internationally accepted security practices.

- ISO 27001:2013
- SOC 2: SSAE-18 Reports against Aryaka’s policies and processes
- Cloud Controls Matrix (CCM)
- Consensus Assessments Initiative Questionnaire (CAIQ)
- Third party network scan reports available within 48 hours upon request
Aryaka’s SmartServices

Starting with a foundation of managed connectivity (SmartConnect) and global orchestration (SmartManage), Aryaka’s service offerings include security (SmartSecure), application/WAN optimization (SmartOptimize), direct multi-cloud connectivity (SmartCloud), and sophisticated analytics (SmartInsights).
Global and Regional Deployment Options

- Global deployment is suggested for enterprises operating in multiple regions, with traffic traversing the Aryaka core. Some traffic may optionally leverage the HybridWAN capability offering site-to-site DIA connectivity.

- Regional deployment is suggested for enterprises operating primarily in a single region defined as a Regional Cluster or PoP, with some traffic optionally carried over the Aryaka core to another region. Most traffic will leverage the HybridWAN capability offering site-to-site DIA connectivity.

<table>
<thead>
<tr>
<th>Service</th>
<th>Global Managed Service</th>
<th>Cloud Based Orchestration</th>
<th>Worldwide SLAs - S-9s, Day-1</th>
<th>Predictive Analytics</th>
<th>ANAP - Secure Managed CPE</th>
<th>Elastic Subscriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Global meshed Layer 2 network with 35+ Services PoPs sets the standard for global connectivity, performance, and availability</td>
<td>Scalable, multi-tenant automation and orchestration drives serviceability</td>
<td>Dedicated PoPs, Layer 2 transport, and multi-segment QoS</td>
<td>Global monitoring with ML identifies issues before they impact customer performance</td>
<td>Cloud-managed CPE with sophisticated routing, traffic management, and security</td>
<td>Global and regional on-demand bandwidth flexibility for sites and clouds</td>
</tr>
<tr>
<td></td>
<td>Included</td>
<td>Included</td>
<td>Included</td>
<td>Included</td>
<td>Included</td>
<td>Included</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Service</th>
<th>Core connectivity across PoPs</th>
<th>Site-to-Site Internet VPN (HybridWAN)</th>
<th>Buringing</th>
<th>Inter-Region Usage</th>
<th>ANAP High Availability</th>
<th>Aryaka POP High Availability</th>
<th>Last Mile Management</th>
<th>Last Mile Procurement</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Assigned core network bandwidth pool per region flexibly allocated to individual sites</td>
<td>Connectivity via Aryaka core as well as DIA based on traffic type /user settings</td>
<td>Burst up to 1.5x SBW per site for increased peak traffic performance</td>
<td>Traffic extends beyond the local region</td>
<td>Redundant, hardened ANAP option</td>
<td>Separate High Availability connectivity to nearest Aryaka POP</td>
<td>Service to manage, supervise and report on last mile connectivity</td>
<td>Service to procure best available ISP connectivity</td>
</tr>
<tr>
<td></td>
<td>Included - Worldwide</td>
<td>Optional</td>
<td>Optional</td>
<td>Included</td>
<td>Optional</td>
<td>Optional</td>
<td>Optional</td>
<td>Optional</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Service</th>
<th>TurboNet</th>
<th>TurboApp</th>
<th>Saas5 Acceleration (Microsoft 365, Salesforce, Webex, 8x8, etc.)</th>
<th>Saas5 Direct Connect (AWS, Azure, Hybrid WAN etc.)</th>
<th>Hybrid WAN</th>
<th>Edge Essentials (Firewall, Micro-segmentation)</th>
<th>Virtual Firewall Hosting</th>
<th>Cloud Security Connector</th>
<th>Private Access</th>
<th>Secure Remote Access</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Network-based optimization and acceleration – TCO Aryaka Assure</td>
<td>Application Protocol-specific optimization and acceleration – Compression, SSL, CIPS</td>
<td>Optimal break-out for Saas5 applications to maximize user experience</td>
<td>Optimal break-out to provide maximum performance for Saas5 deployments</td>
<td>Optimized connectivity to cloud internal peering – i.e. Azure VIVAN, AWS Transit Gateway</td>
<td>ANMP-based N-S and E-W access firewall, Branch micro-Segmentation and multi-tenant support</td>
<td>Connectivity via Aryaka core as well as DIA based on traffic type /user settings</td>
<td>Cloud-hosted security based on site capacity (Small/Medium/Large)</td>
<td>Simple and scalable remote worker connectivity with central control and ZTNA</td>
<td>Global ExtraINET, Global VPN, or BYO VPN Concentrator</td>
</tr>
<tr>
<td></td>
<td>Included</td>
<td>Included</td>
<td>Optional</td>
<td>Optional</td>
<td>Optional</td>
<td>Included</td>
<td>Optional</td>
<td>Optional</td>
<td>Optional</td>
<td>Optional</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Service</th>
<th>MyAryaka Cloud Portal</th>
<th>Global Self-Service</th>
<th>Application, Cloud and Flow Visibility</th>
<th>First, Middle and Last Mile Performance Management</th>
<th>Licensing</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Ticketing, Dashboards, and Reporting</td>
<td>Configuration</td>
<td>Configuration</td>
<td>SLA verification and end-to-end network insights</td>
<td>Site (small, medium, large) + subscribed bandwidth (SBW + HybridWAN + DIA) + options</td>
</tr>
<tr>
<td></td>
<td>Included</td>
<td>Included</td>
<td>Included</td>
<td>Included</td>
<td>SBW includes global connectivity</td>
</tr>
</tbody>
</table>

About Aryaka Networks

Aryaka, the Cloud-First WAN company, brings agility, simplicity and a great experience to consuming the WAN-as-a-service for network and security. The company provides an optimized global network and innovative technology stack, delivering the industry’s #1 managed SD-WAN service and setting the gold standard for application performance. Aryaka’s SmartServices platform offers connectivity, application acceleration, security, cloud networking and insights that leverage global orchestration and provisioning. The company’s customers include hundreds of global enterprises including several in the Fortune 100.

LEARN MORE: info@aryaka.com