Aryaka's ANAP (Aryaka Network Access Point) is an appliance that delivers on a virtualized, software-defined branch (SD-Branch) solution and is included and is part of Aryaka's SmartServices. It aggregates multiple WAN connections and provides converged network services including routing, encryption, security and traffic management. ANAP also supports redundancy with high-availability configuration options.

**Aryaka Solution Overview**

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### SmartOptimize
Application acceleration as-a-service
- Network Optimization
- Advanced Application Acceleration

### SmartCloud
Multi-cloud networking as-a-service
- Public Clouds
- SaaS Providers
- Azure VVAN

### SmartSecure
Security as-a-service
- Cloud Security
- Access Firewall
- Micro-segmentation

### SmartInsights
Actionable Insights as-a-service
- Reporting & Performance Dashboards
- Usage Statistics
- Predictive Analytics

### SmartConnect
Connectivity as-a-service
- First/Last-Mile
- Mid-Mile
- HybridWAN, Regional & Global

### SmartManage
"Anywhere-Free" management embedded across the Aryaka platform.
- Automation & Orchestration
- Global NOCs
- 24x7 Support with Monitoring

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Aryaka’s ANAP appliance helps enterprises simplify their branch by consolidating networking and security into a single software-defined and cloud-managed device, eliminating the need for a multitude of separate, function-specific appliances. Aryaka’s ANAP is the on-ramp to the Aryaka managed global SD-WAN enterprise networking solution and integrates advanced networking, application optimization and acceleration as well as security functions.

The ANAP product family consists of appliances based on an extremely adaptable white box architecture running the industry-standard Linux operating system, which provides built-in virtualization (KVM) and containerization technology to support Virtual Network Functions (VNFs).

Enterprises can also quickly deliver enterprise-class connectivity to remote locations – which often lack qualified IT personnel – with ANAP’s ZTD (Zero Touch Deployment) model, often within less than 48 hours. Zero Touch Deployment means that appliances are simply sent to any location without the need to configure them beforehand. The Aryaka Managed SD-WAN solution helps enterprises reduce the CAPEX and OPEX of their WAN and branch infrastructure while delivering on superior application performance as well as optimal cloud connectivity.
Benefits:

- Deployment simplicity and integrated design: Aryaka’s ANAP comes pre-configured and is easily implemented with a zero-touch deployment model.
- Software-defined solution: Built on top of a hardened Linux operating system, Aryaka’s ANAP implements networking, application optimization and security services as software functions, avoiding the built-in obsolescence of custom architectures.
- Built-in SD-WAN: Aryaka’s ANAP is an integral component of Aryaka’s SmartServices. It helps enterprises attain MPLS quality-of-service levels.
- HybridWAN support providing Aryaka L2 Core, site-to-site internet and public internet path options.
- Built-in Azure Virtual WAN support.
- Built-in security: The ANAP implements a stateful, L3/4 firewall to thwart attacks to the branch. It also implements branch traffic segmentation: corporate traffic is kept strictly separate from other types of traffic such as DMZ or Guest WiFi traffic. The ANAP also supports NFV-based virtual firewalls from Tier-1 security vendors.
- Redundancy: Support for link (dual ISP links) and device (VRRP) redundancy delivers on very high availability requirements (see illustration). Fail-to-wire is supported for inline mode.
- Better user experience: Deterministic, predictable performance for applications residing in the data center or in the cloud.
- Multi-Tenant Solution: Aryaka’s ANAP supports up to 32 Tenants via micro-segmentation.
- Flexible branch deployment options including inline, simple routed, hybrid and edge routed mode.
- Greater agility: Faster, easier deployment and operation of your managed SD-WAN, with greater performance using less bandwidth. Add new revenue generating services in minutes not months.

ANAP Redundancy

Hardware Specifications

<table>
<thead>
<tr>
<th></th>
<th>ANAP 1500</th>
<th>ANAP 2500/2600</th>
<th>ANAP 3000</th>
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<td>Recommended for</td>
<td>Small Sites</td>
<td>Medium Sites</td>
<td>Large Sites</td>
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## ANAP Architecture Highlights:

### QoS
- **Classification and Marking**: IP 5-tuple-based marking
- **Class of Service**: DSCP/ToS-based classification
- **Sharing**
  - TCP/IP flow-level advanced shaper with two classes
- **Adaptive QoS**: Sharing unused ASN link capacity with low priority internet traffic—Supported on ERM only and enabled by default

### WAN Optimization
- **TCP Boost**: Minimize latency and congestion avoidance over the last-mile with WAN rate control. Patented compression and data deduplication algorithms
- **ARR**

### Routing
- **eBGP**: eBGP support with Preferred Path selection using AS PATH Prepend and MED (Multi-Exit Discriminator) attributes
- **Thin RIP (T-RIP)**: MP-BGP and BGP Communities support
- **Static Routing**: RIPv2.0-compliant routing advertisements to simplify routing configuration
- **Policy-based Routing**: Static route configuration for local subnets, default gateway and IPSec tunnel gateway
- **Policy-based Routing based on Source Address**
- **Route Filters**

### Redundancy
- **Edge Redundancy**
- **VARP (Virtual ANAP Redundancy Protocol)**: Dual IPSec tunnels to different ISPs for link redundancy
- **ANAP-to-ANAP backup tunnels**: VRRP-like model for ANAP redundancy in active-standby model
- **ISP link redundancy**: Direct IPSec tunnels between ANAPs across the internet in the unlikely case the primary Aryaka tunnel fails
- **SMARTlink**
  - Path Selection: Selective routing across the links
  - Load Balancing: Distribute traffic across the links on a per-packet basis
  - FEC: Replicate or duplicate traffic across the links to recover lost packets
  - Timed Replay: Flows can be replayed within a link after a delay to recover lost packets
  - Path Loss Recovery (PLR): Introduces a feedback mechanism between the POP and ANAP to determine the exact packets lost during transmission, and recover these packets
## ANAP Architecture Highlights:

### Security

**NAT Support**
- Stateful flow tracking based on NAT policies
  - Source NAT support – 1-to-1 NAT, dynamic IP and port.
  - Destination NAT support – port forwarding and port translation

**Firewall and Branch Segmentation**
- L3/ L4 Stateful Firewall for perimeter firewalling and East-West Branch Segmentation

**Multi-Tenancy**
- Multi-Tenancy support through VRF-based Microsegmentation

**Palo Alto Networks**
- Hosted VM Next Generation Firewall as VNF (Virtual Network Function)
- IPSec IKEv1 support (in addition to GRE tunnels)

**Zscaler**
- Ability to group a set of VLANs and restrict access only to internet
- Secure ANAP bootstrap process with secure ANAP image

**Private VLANs**

**ANAP Hardening SEC-2**

### Cloud Security Connectors

**Zscaler**
- Support for Redundant GRE tunnels
- Policy based routing between internet, Aryaka and Zscaler bound traffic
- MyAryaka support for visibility and configurability

**Palo Alto Prisma**
- IKEv1 based IPsec tunnel
- Policy based routing between internet, Aryaka and Palo Alto GPCS bound traffic
- MyAryaka support for visibility and configurability

**Symantec**
- IKEv1 based IPsec tunnel
- Policy based routing between internet, Aryaka and Symantec bound traffic
- MyAryaka support for visibility and configurability

### Monitoring

**Syslog**
- Flow logs for packets routed between LAN, internet and Aryaka sites
- Flow Logs for packets dropped due to policies or firewall rules
- System logs
- RFC 5424 support
- Key, value pair-based attribute logging for easier parsing

**Netflow**
- Support for UDP and TCP based connectivity to collector
- Ability to monitor LAN, Internet, cloud security connectors, and Aryaka traffic. 1:1 sampling rate
- Flow information is uploaded to ANAP to MyAryaka every 300 seconds

### Virtual Network Function Support

**Hosted Virtual Machine (VM)**
- Support of 3rd party VMs via Linux KVM

### About Aryaka Networks

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

**LEARN MORE:** info@aryaka.com