TOP 5 CHALLENGES
For Multi-Cloud Connectivity

1. TIME TO MARKET
   Typical lead time for MPLS connectivity is between 60 to 90 days. This because of complex technical and commercial requirements.

2. BANDWIDTH & LATENCY
   For MPLS solutions, bandwidth is the bottleneck and for Internet-based cloud connectivity. Latency is the single biggest drawback.

3. APPLICATION PERFORMANCE
   Most cloud connectivity solutions don’t have built-in mechanisms to accelerate cloud applications like Office365 and Salesforce.

4. HYBRID CLOUD
   Multi-Cloud and Hybrid-Cloud are a reality in most organizations. Traditional solutions lack an effective solution for connectivity between different.

5. COST PERFORMANCE TRADE OFF
   There is a cost performance tradeoff in traditional cloud connectivity solutions that use MPLS or Internet. MPLS is expensive and Internet has performance issues.

ARYAKA SOLUTION
Managed On Demand SD WAN

PRIVATE CORE
Middle mile traffic is carried over Aryaka’s fully meshed layer 2 private core, that minimizes loss and latency.

SMART LINK
Smart Link is Aryaka’s patented technology that improves the quality and reliability of Internet first and last mile.

WAN OPT & SECURITY
WAN optimization and Security are baked into the solution and requires no additional equipment.

DIRECT TO IaaS / SaaS
Aryaka provides direct connectivity to leading IaaS and SaaS providers, thus accelerating applications hosted on the cloud.