

aryaka

# Use Cases

# Use Case – MPLS Migration

MPLS still represents a foundational technology for many enterprise WANs, but introduces issues with flexibility, cost, cloud connectivity, and security

## Aryaka Solution

**Aryaka's fully-managed solution leverages a core Layer 2 network with full per-customer resource reservation, end-to-end, at a global level**

- Deployment speed
- TCO
- Operational simplicity
- Low latency
- Superior performance and connectivity



# Use Case – Multi-Cloud Connectivity

You are in the midst of digital transformation driven by innovations including cloud-first, AI/ML, and the Internet of Things (IoT/IIoT)

## Aryaka Solution

**A fast and cost-effective means for connecting to the most widely used IaaS or SaaS providers**

- Optimized IaaS/PaaS/SaaS connectivity
- Total visibility
- Operational simplicity
- Agility via cloud consumption model
- Microsoft Azure MSP partner



# Use Case – Application Performance

You have integrated your applications to the cloud, only to find that user experience has deteriorated

## Aryaka Solution

**Multi-segment network and application optimization designed and built for the cloud-first world**

- Low latency
- Compression
- Data de-duplication
- WAN optimization
- IaaS direct connectivity



# Use Case – Digital Transformation

Digital transformation initiatives, and associated WAN transformation, introduce both challenges and new opportunities

## Aryaka Solution

**Tailored to the needs of digital and WAN transformation**

- Operational excellence
- Application performance
- Deployment velocity and flexibility
- Integrated security
- Supports initiatives such as IoT

