



JAS Gets Expedited SaaS Application Performance with Aryaka

The Challenge

JAS Forwarding Worldwide, a leading global freight forwarder and logistics provider, sought to streamline their logistics management processes using CargoWise One, a SaaS application that the company deployed in over 240 of its offices worldwide.

When JAS initially deployed CargoWise One over the public Internet, it resulted in poor application performance and frustrated end users. Degradation in the performance of this mission-critical application was unacceptable, as application delays and failures directly impacted employee productivity and business execution. With rapid expansion planned for the future and a global workforce to maintain, JAS Forwarding Worldwide's IT leaders went in search of an alternative solution.

Company Profile

Industry:

Freight Forwarding and Logistics

Company Size:

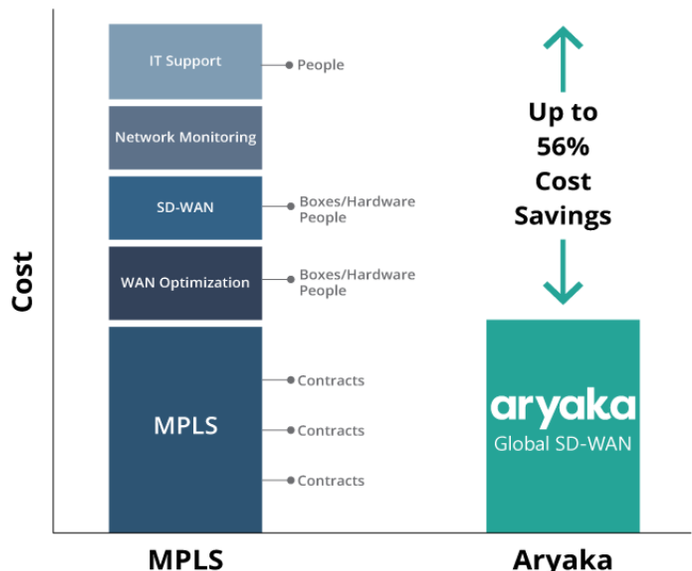
3,700 employees

Headquarters:

Atlanta, GA

"We were quite concerned about the investment needed to build this type of high-speed network. In addition to improving application performance, we wanted a fully managed service. This is what we got with Aryaka. Now we have a reliable network with global management built into it and a support staff on demand. A simple, cost-effective solution with no maintenance or capital expenditure, Aryaka was the perfect answer to the challenges we faced."

**Mark Baker, CIO,
JAS Forwarding Worldwide**

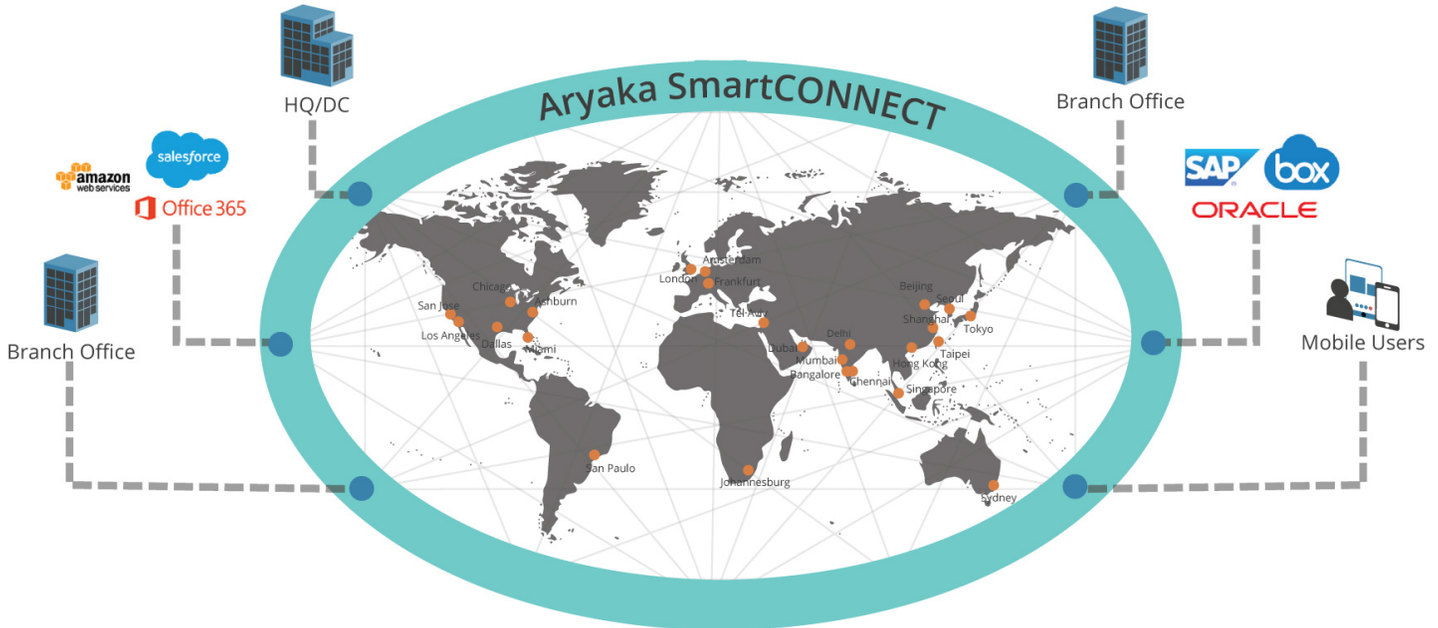


Cost savings are determined by scope of infrastructure.

JAS Gets Expedited SaaS Application Performance with Aryaka

The Solution

When comparing solutions, the company first looked at MPLS, but concluded that the legacy technology had a number of drawbacks: MPLS is very expensive, lacks cloud and SaaS connectivity, and takes too long to deploy. The latter was particularly problematic considering the large number of offices the company maintains. The company also needed the flexibility to quickly add network connectivity to new offices. Instead, JAS turned to Aryaka, for its SmartCONNECT solution, which delivers application acceleration to any device and any application, anywhere in the world through a global private network with built-in WAN Optimization and SD-WAN. Aryaka's network can be deployed to new locations in eight to 48 hours, compared to MPLS in weeks or months – while providing SaaS connectivity with zero CapEx and OpEx.



Aryaka's SmartCONNECT Network

RESULTS

Up to 300% faster
connection setup times



Up to 95%
Compression Rates



Up to 56% lower TCO
Compared to MPLS and
WAN Optimization appliances



[LEARN MORE](#) | sales@aryaka.com | +1.877.727.9252

About Aryaka Networks

Aryaka's global SD-WAN is the #1 MPLS alternative for global enterprises. Aryaka delivers a global enterprise connectivity solution for data centers, branch offices and remote/mobile employees with significantly better performance for on-premises and cloud applications – voice, video and data. It is delivered as a service eliminating the need for complicated, costly and time consuming WAN construction and maintenance. Unlike MPLS, Aryaka global SD-WAN can be deployed anywhere in the world within days without requiring additional hardware or resources.