

ARYAKA NETWORKS CASE STUDY

Large Enterprise Professional Services Company Improves Application Performance with Aryaka

Introduction

This case study of a large enterprise professional services company is based on a June 2021 survey of Aryaka Networks customers by TechValidate, a 3rd-party research service. The profiled company asked to have their name blinded to protect their confidentiality.

"Our ATS [applicant tracking software], which we host out of Sydney, Australia has served our entire APAC region purely as a result of deploying and implement Aryaka as our WAN."

Challenges

Prior to deploying Aryaka's managed SD-WAN solution, the surveyed company was experiencing the following issues with their MPLS network:

- Poor global application performance
- Unreliable connectivity to/from China

Use Case

The company evaluated other vendors, ultimately selecting Aryaka's managed SD-WAN to:

- Improve application performance
- Enable connectivity to China

Results

After deploying Aryaka, the surveyed professional services firm saw the following results:

- Accelerated global applications, notably a regional-hosted internal application that is core to their business
- Stable, reliable connectivity to/from China; this is especially important for this organization as over 75% of their workforce in Asia is remote

Additionally, the IT organization saw the following benefits:

- Time savings of 25-50%
- Decrease in transport costs by up to 50% and decrease in time spent on incident resolution by up to 50%

Company Profile

The company featured in this case study asked to have its name publicly blinded because publicly endorsing vendors is against their policies.

TechValidate stands behind the authenticity of this data.

Company Size: Large Enterprise

Industry: **Professional Services**

Source: TechValidate survey of a Large Enterprise Professional Services Company

Research by

TechValidate