

Jumio Improves Network Performance, Increases End-User Productivity & Saves Money with Aryaka SmartServices

Introduction

This case study of jumio is based on an April 2021 survey of Aryaka Networks customers by TechValidate, a 3rd-party research service.

“Aryaka provides us the stability we need to work on customized applications... It also provides us with the best route/path and less latency.”

Challenges

Prior to deploying Aryaka SmartServices, Jumio’s MPLS network with WAN optimization hardware was not providing reliable network performance.

Use Case

The company evaluated and ultimately selected Aryaka to:

- Improve application performance
- Enable big data projects

Company Profile

Company:
jumio

Company Size:
Medium Enterprise

Industry:
Service Provider

Results

After deploying Aryaka SmartServices, Jumio achieved the following results:

- Stable, reliable connectivity for end-users globally which led to the increased productivity and improved collaboration among end-users
- Stable, reliable connectivity for end-users in specific geographies that were previously problematic
- Faster application performance of critical applications, such as the company’s customized application and data center
- Gained the ability to support 10-25% more end-users

Additionally, Jumio’s IT organization saved time and money after deploying Aryaka:

- An estimated 10-25% in time savings
- Decreased hardware costs by 25-50%
- Decreased software costs by 25-50%
- Decreased transport costs by 25-50%
- Decreased staffing and/or training costs by 25-50%
- Decreased time spend on incident resolution by 50-75%