

ARYAKA NETWORKS CASE STUDY

# 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

Industry:

**Enterprise** 

**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%

Source: Pradip Kumar, Network Engineer, jumio

Research by **TechValidate**