

ARYAKA NETWORKS CASE STUDY

CloudKitchens Improves Connectivity to China and Enables Hybrid Workplace with Aryaka

Introduction

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

"With Aryaka, we can expand our business in China faster by up to 60%. The network's stability allows our end-users to access our system easily, making our expansion easier in China."

Challenges

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

- Slow network performance in China
- Slow connectivity for remote employees

Use Case

The company evaluated and selected Aryaka to solve the following:

- Improve connectivity to China
- Enable a hybrid workplace by providing stable connectivity to remote workers

Results

After deploying Aryaka, CloudKitchens saw the following benefits:

- Stable, reliability to/from China
- Accelerated global application performance, including critical applications like Salesforce
- Increased productivity among end-users
- Improved collaboration among end-users

Additionally, the IT organization realized the following benefits:

- Gained ability to support more than 75% additional end-users
- Decreased their network TCO:
 - Decreased hardware costs by 25-50%
 - Decreased software costs by 25-50%
 - Decreased transport costs by 25-50%
 - Decreased staffing/training costs by 25%
 - Decreased time spent on incident resolution by 25-50%

Company Profile

Company: CloudKitchens

Company Size: Medium Enterprise

Industry: **Real Estate**

Source: Stone Feng, Network Engineer, CloudKitchens

Research by

TechValidate