

# Aryaka Unified SASE as a Service Delivers High-Performance and Compliance for China

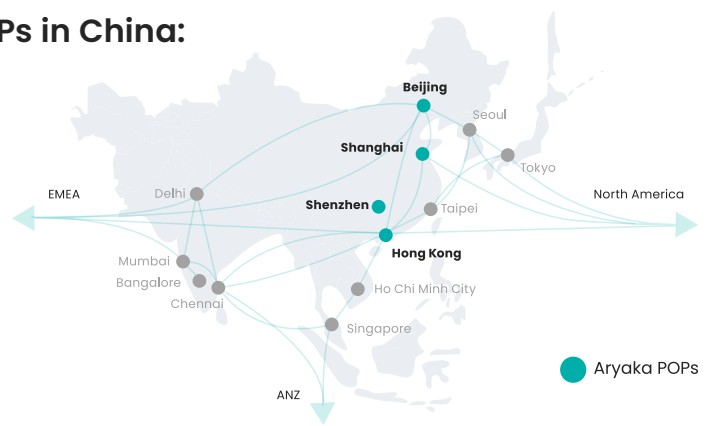
Enterprises benefit from our experience providing compliance without compromising performance

Solution Brief

International companies with locations in China and Chinese companies with a global presence require a network that provides high-performance and compliance with Chinese laws and regulations for data security and privacy. Aryaka has excelled in both for over a decade thanks to our long-standing experience operating in China and innovative cloud-first architecture.

## Aryaka Unified SASE as a Service with PoPs in China:

Aryaka operates a global network with over 40 Points-of-Presence (PoPs), including key locations in China's major business hubs such as Beijing, Shanghai, Shenzhen, and Hong Kong. These PoPs are integral to our private core network, forming a meshed services fabric that is fully managed by Aryaka's 24x7 Network Operations Center (NOC), ensuring seamless connectivity and performance.



## Compliance with Chinese Data Security and Privacy Laws and Regulations:

We have strategic partnerships with leading Chinese data-center and telecom providers Alibaba, IDCBC and Infoquick to operate our in-country PoPs for ensuring full compliance with all privacy and data security laws and regulations. Our strategic partners and their affiliates comply with all applicable laws and regulations and maintain necessary permits, licenses and/or approvals.

## Aryaka Global Security and Compliance Program:

Engraining security within our global network architecture and operational management, while leveraging a defense-in-depth approach to security controls, enables us to maintain a robust security program that meets internationally accepted security practices and consistently exceeds our customers' expectations.

Aryaka maintains an SSAE-18 SOC 2 Type II report and ISO/IEC 27001:2013 certification. We update our Cloud Controls Matrix (CCM) to allow our customers to view our security controls. Aryaka's security team, led by our Chief Information Security Officer (CISO), manages our global security and compliance program which is available for review on our [webpage](#).



With Aryaka Unified SASE as a Service and our strategic partners in China, enterprises gain a fully compliant, secure, and high-performance solution.



“Integration with the mission-critical applications we rely on every day keeps our business running smoothly, and Aryaka’s services ensure employees in China have the bandwidth, speed, and stability they need to conduct business on a daily basis.”

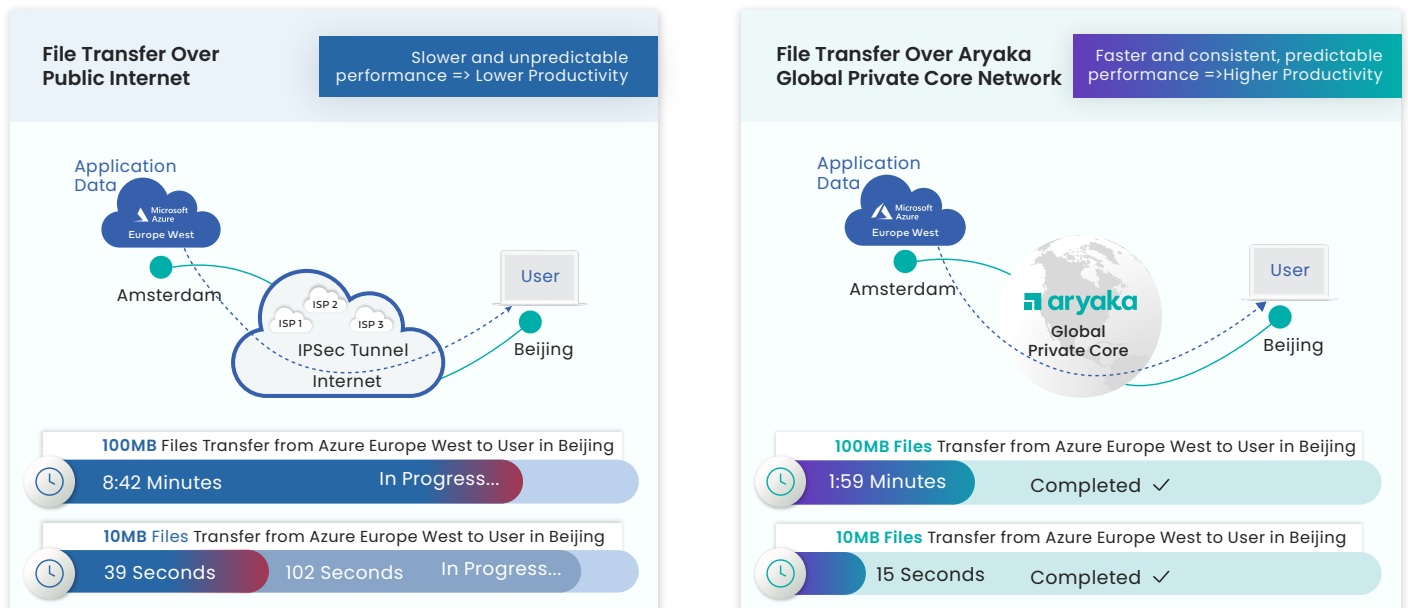
## Aryaka Delivers Superior Application Performance Worldwide

Aryaka's cloud-based architecture is designed to deliver Unified SASE as a Service, featuring integrated WAN optimization, patented application acceleration technology, deep application analytics, and direct connectivity to leading IaaS, SaaS, and UCaaS providers globally. This ensures optimal application performance across all regions.

Aryaka excels in providing a LAN-like application experience. No matter where users are located and need to access applications and workloads, our solution ensures a faster and predictable application performance including for traffic entering/exiting China.

### Use Case: File Transfer Over Internet vs. over Aryaka Private Core Network

Take a typical use case that involves users located in offices in China accessing application data that is stored in the public cloud from a remote location. In this real-world test, the remote user is based in Beijing, China, and the application data they download is in the Microsoft Azure Region Europe West. Let's compare the file transfer times of a 10MB, for example, an updated sales presentation in Microsoft 365, and a 100MB file, a product demo video a salesperson shows to a customer.



Over the public internet, it takes 8 minutes and 42 seconds to download the 100MB file. With Aryaka, the same file downloads in just 1 minute and 59 seconds - representing a **400% performance improvement**. The internet's network behavior also impacts smaller files, such as the 10MB transfer, which is not only slow but highly unpredictable. This lack of consistency is common with internet-based traffic, leading to poor user experience and reduced productivity.



"The challenge for us as a small team is that we're dealing with a very complex environment both inside and outside of China. We have to make sure our applications load fast and all over the world without increasing huge complexity on our side with data replication. Aryaka just works"



+1.888.692.7925 | info@aryaka.com

Book A Demo

View Interactive Tour

© COPYRIGHT 2015-2025 ARYAKA NETWORKS, INC. ALL RIGHTS RESERVED.

Aryaka is the leader in delivering Unified SASE as a Service, a fully integrated solution combining networking, security, and observability. Built for the demands of Generative AI as well as today's multi-cloud hybrid world, Aryaka enables enterprises to transform their secure networking to deliver uncompromised performance, agility, simplicity, and security. Aryaka's flexible delivery options empower businesses to choose their preferred approach for implementation and management. Hundreds of global enterprises, including several in the Fortune 100, depend on Aryaka for their secure networking solutions. For more on Aryaka, please visit [www.aryaka.com](http://www.aryaka.com)

About Aryaka