aryaka

Aryaka SmartCDN

Dynamic IP Applications Run Faster Anywhere with Aryaka

Solution Brief

Enterprises use many different applications to run their business. Many of these applications are not surprisingly IP-based and dynamic, meaning content is refreshed frequently.

Enterprises can choose from various Content Delivery Network (CDN) providers that fall typically into two main classes: Traditional CDNs that focus on caching and optimal delivery of static content, often associated with consumer content. And a newer type of CDN focuses on providing a better delivery of dynamic IP applications for businesses.

Two Classes of Content Delivery Networks

Caching and Static Content Focus

Traditional CDNs that focus on the caching and delivery of static content include Video CDNs that improve video streaming (live and Video-on-Demand) experiences using encoding and repackaging technologies and Security CDNs that provide Web Application Firewall (WAF) and DDoS Mitigation services via scrubbing centers.

Business-to-consumer applications like Netflix or advertising content are the predominant type of applications.

Dynamic IP Applications Delivery Focus

The second class of CDNs focuses on accelerating personalized, dynamic content for business users.

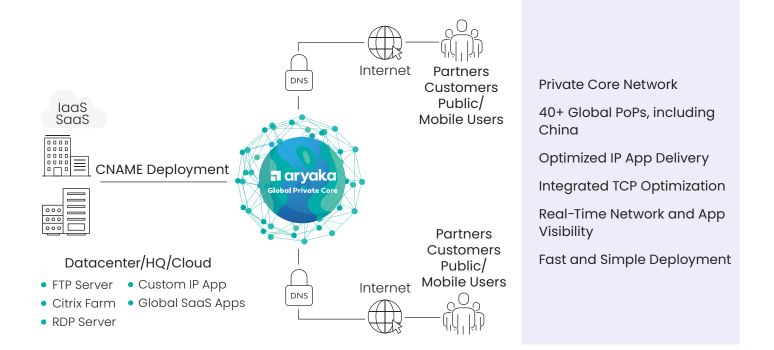
Enterprise IP applications like VPNs, virtual desktops), remote desktop protocol (RDP), CAD apps, global SaaS applications, IoT, or enterprise custom IP-based applications require a reliable, stable connection to deliver enterprise-class performance from a centrally server hosted application effectively. No matter how distant mobile and remote users are from where the applications are hosted.

Aryaka's SmartCDN falls in the second class. Traditional CDNs cannot meet the application performance expectations for these enterprise users because they rely entirely on the public internet.

Aryaka SmartCDN Optimizes Business IP Applications Delivery

Aryaka's solution is a full-service global CDN built from the ground up, tailored to meet the needs of enterprises. Our SmartCDN is an innovative and unique, high-performance CDN platform built to deliver and accelerate dynamic web and IP content/applications used by enterprises. It provides a superior performance for dynamic IP applications for users worldwide utilizing a multi-tenant, secure platform, combined with built-in TCP optimization technology and patented application acceleration solution.

It is built on a global private Layer 2 network with 40+ globally distributed points of presence (PoPs) across six continents. It is the only content delivery network designed to bypass the often-congested public internet on the middle mile, providing enterprise-grade application delivery to remote employees, partners, and mobile users anywhere globally, including Mainland China.



Dynamic IP Applications used by Enterprises benefit from Aryaka SmartCDN

Computer-Aided Remote Design (CAD) Techno			File Transfer Protocol VoIP	Custom Enterprise IP Apps
AUTODESK [®] AUTOCAD [®]		te Desktop	FTP	CargoWiseOne
35 SOLIDWORKS			VoIP	IFCO
Up to 10x Faster Global Delivery of IP-based Applications		Speed up your centrally hosted IP-based applications worldwide. Improve performance significantly for all types of application traffic		
Deployment in Hours		Deploy your service in a matter of hours by implementing a simple CNAME change and benefit from our managed service delivery.		
99.999% Uptime and QoS For All Your IP Applications		Ensure application availability around the world with Aryaka's global private core network. Bypass the public internet and avoid latency, congestion, and packet loss that impede application performance		
End-to-End Network and Application Visibility		Gain real-time insights with an end-to-end, transparent view into the performance of the network and applications with a single tool, the MyAryaka cloud portal		

Aryaka Helps Customers to be More Productive and Efficient



Prior to deploying Aryaka, Fosun was deploying their own global fixed content servers and end-to-end cable. For their remote consultants, access to critical applications was slow and inconsistent. Fosun selected Aryaka SmartCDN because it isn't like other traditional CDN solutions. Rather than storing content, Aryaka SmartCDN leverages the Aryaka private core network to accelerate content delivery by increasing application performance and reducing jitter for end-to-end encrypted traffic, voice, FTP, and real-time video streams. After deploying Aryaka SmartCDN, **Fosun's globally distributed consultants saw a 30% increase in application performance, improving their productivity and efficiency as a team.**

IFCO's lean IT organization supports business across five continents and has made the strategic decision to invest in managed service solutions to maximize productivity. Aryaka's managed services solution, recommended by IFCO's trusted IT partner and MPLS provider Deutsche Telekom, fit this strategy while solving its application performance issues for their increasing volume of China-based users. IFCO was able to deploy Aryaka's SmartCDN solution fast and see results quickly: **its users in China experienced 10X faster performance of MyIFCO, a custom IP-based application hosted in Europe.**



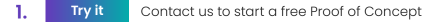
About Aryaka

"Traditional methods could not solve our network problems. Aryaka perfectly solves our issue by providing a LAN-like network performance for our global, remote employees."

IT Department, Fosun

Ready to Accelerate Your IP Applications?

Getting started with Aryaka SmartCDN is easy



Test it Experience how your IP applications performance improves

Buy it Sign a contract and deploy within hours

🖬 aryaka

2.

3.

© COPYRIGHT 2015-2024 ARYAKA NETWORKS, INC. ALL RIGHTS RESERVED.

L +1.888.692.7925



Aryaka is the leader and first to deliver Unified SASE as a Service, the only SASE solution designed and built to deliver performance, agility, simplicity and security without tradeoffs. Aryaka meets customers where they are on their unique SASE journeys, enabling them to seamlessly modernize, optimize and transform their networking and security environments. Aryaka's flexible delivery options empower enterprises to choose their preferred approach for implementation and management. Hundreds of global enterprises, including several in the Fortune 100, depend on Aryaka for cloud-based software-defined networking and security services. For more on Aryaka, please visit www.aryaka.com