

Key Benefits:

- **Secure all enterprise and web traffic** using comprehensive security, data protection, visibility, and control
- **Identify and enforce security and access policies** across the entire network
- **Improve performance for mission- and business-critical applications** hosted on-premises or in the cloud
- **Gain complete visibility of network and application usage** and performance
- **Deploy new sites and services within hours**, compared to weeks or months with legacy WAN infrastructures

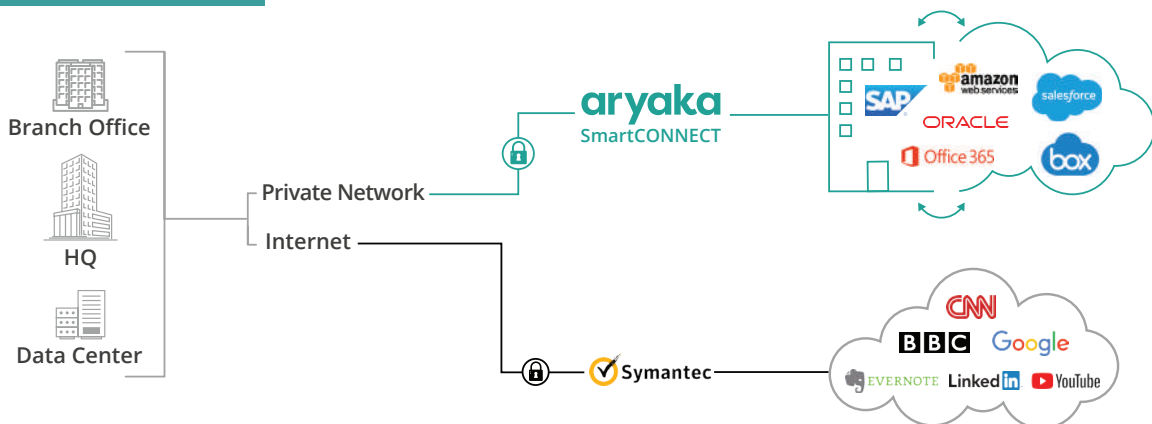
## Fast Application Delivery and Best-of-Breed Security for Global Enterprises

### With Aryaka SmartCONNECT and Symantec Web Security Service

Digital transformation is causing companies to rethink their network and security architectures. Legacy connectivity such as MPLS or Internet predate cloud and therefore may not be well suited to offer protection in point to multi-point environments that may involve connecting beyond corporate data centers. As businesses embrace cloud and add more connections across diverse global locations, the potential attack vectors expand. This all makes users, data, and applications vulnerable.

SD-WAN, as an overlay technology, offers flexibility, performance, and efficiency however still leaves the middle mile vulnerable since it still utilizes MPLS and a Layer 3 Internet. With an SD-WAN as a Service from Aryaka, businesses can have the confidence that their Layer 2 private network is fully protected through network containment and data compartmentalization. Additional options for edge and cloud security are also available including Symantec’s Web Security Service.

Aryaka and Symantec have partnered together to deliver a multi-layered security solution that enables businesses to place additional threat protection right where they need it.



Aryaka & Symantec together deliver a high performance, secure SD-WAN as a Service

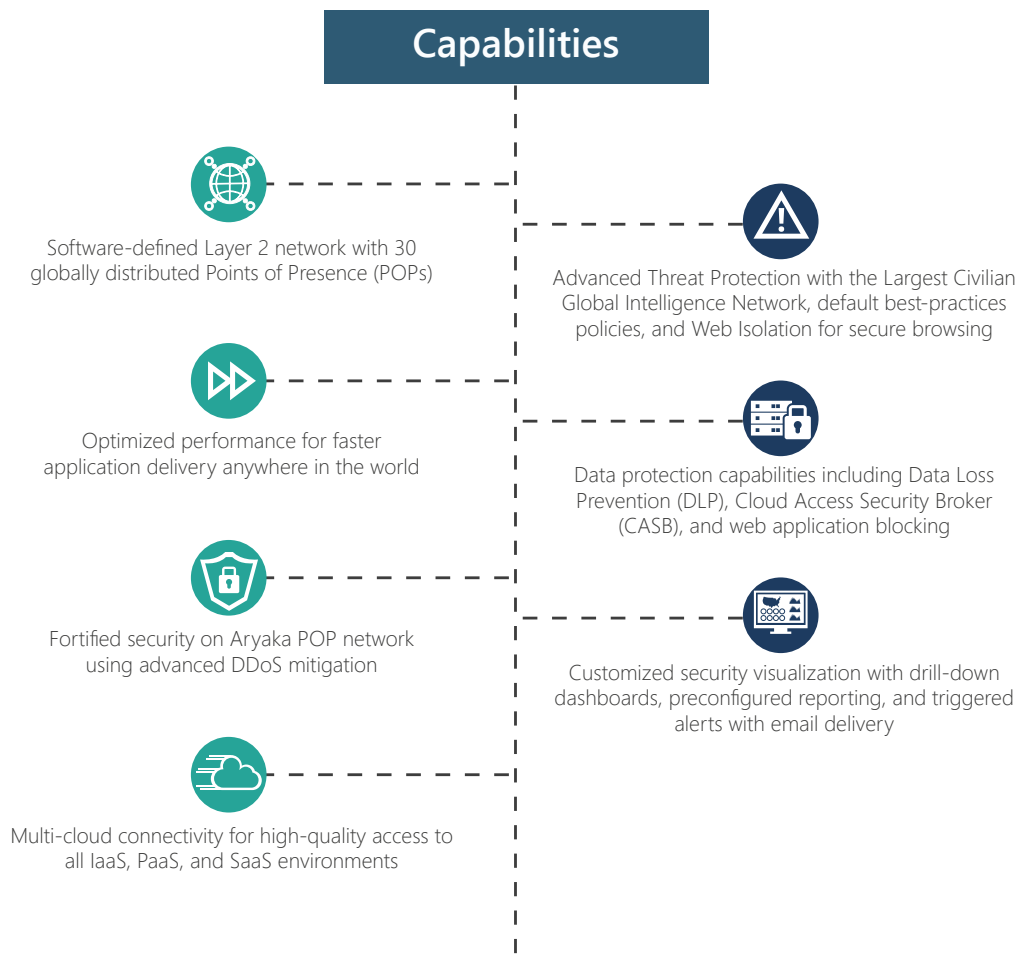
# Fast and Secure Application Delivery and Best-of-Breed Security for Global Enterprises With Aryaka SmartCONNECT and Symantec Web Security Service

Aryaka's SmartCONNECT SD-WAN as a Service delivers fast and reliable global connectivity for business-critical applications through a software-defined, Layer 2 private network. Dedicated encrypted channels provided by Aryaka are exclusive to each customer. The network is completely contained, therefore mitigating any potential threats. Symantec Web Security Service provides an additional layer of security controls for web and cloud-bound traffic: threat protection, data protection, and access control. With this fully-managed solution, enterprises can prioritize IT departments to focus on more strategic digital initiatives, instead of building and maintaining the network.

In addition, enterprises are not required to purchase or maintain complex, on-premises hardware. Therefore, the combined solution significantly reduces network complexity, cost, and maintenance for enterprises with globally distributed branch offices.

*"In the cloud generation, it's important for companies to work with an open ecosystem to reduce the potential risk of fragmentation that can result in increased vulnerabilities and high operating costs... Together, we can make a positive impact and help make the world a safer place from cyber threats."*

Peter Daggart, Vice President of Business Development,  Symantec



**LEARN MORE | [info@aryaka.com](mailto:info@aryaka.com) | +1.877.727.9252**

## About Aryaka Networks

Aryaka is transforming how global enterprises connect sites and users worldwide, and use mission-critical applications to support modern business execution demands. Aryaka's SD-WAN as a Service combines a purpose-built private network, SD-WAN, optimization and acceleration techniques, connectivity to cloud platforms, and network visibility in a single solution that is delivered as a service.