

SANGFOR ATHENA SASE

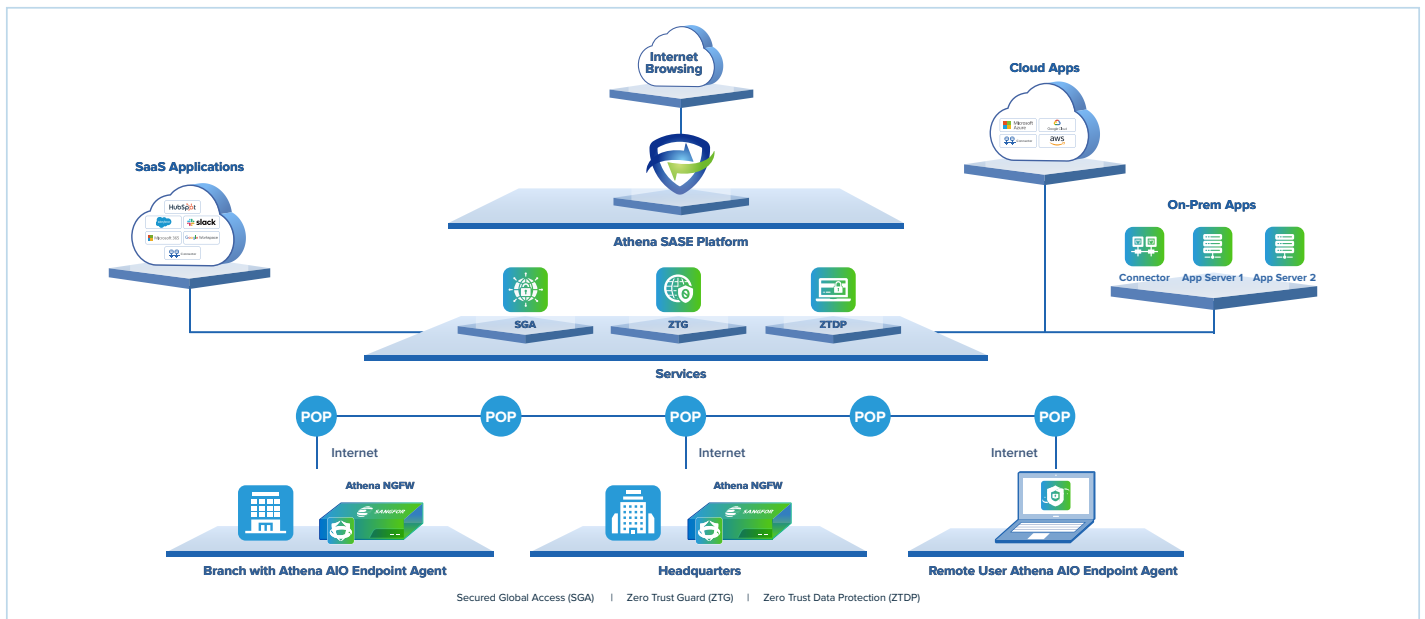
The Smarter, Simpler, and More Secure Way to Connect

Unified Security & Networking with Cloud-Native SASE

In today's rapidly evolving digital landscape, organizations require secure, agile, and efficient network solutions to stay ahead. The rise of hybrid work culture, adoption of cloud applications, and globally dispersed users have made traditional security perimeters obsolete.

Sangfor Athena SASE is a comprehensive Secure Access Service Edge platform that unifies advanced security (ZTNA, SWG, FWaaS, DLP, and EDR) with WAN agility. Built on a cloud-native architecture, it delivers fast, secure, and reliable access to the internet, cloud, and on-premises resources from any location, at any time, on any device.

Sangfor Athena SASE – High Level Architecture



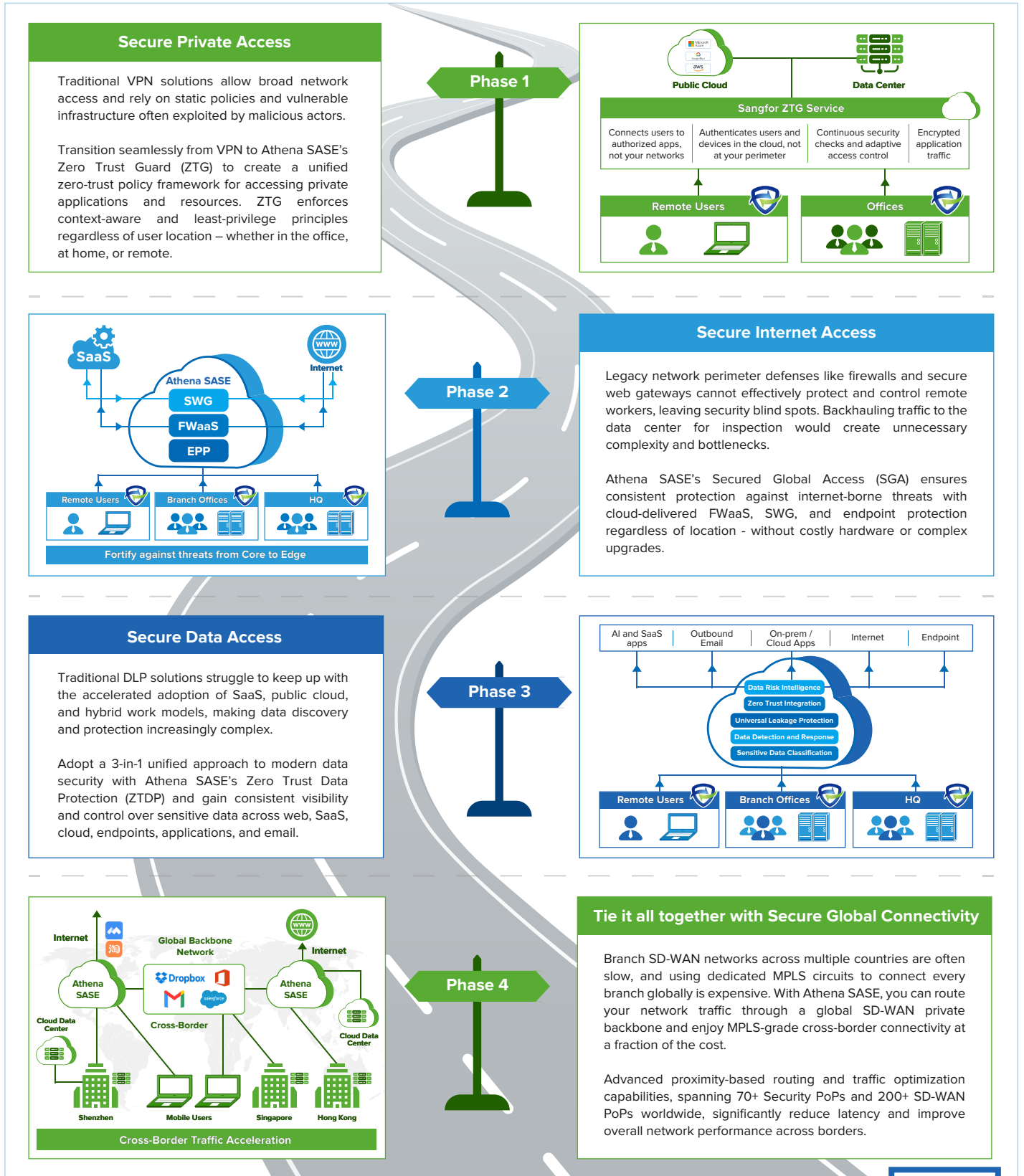
Why Sangfor Athena SASE

Cost-Effective	Services	APAC Presence	Market Recognition
<ul style="list-style-type: none"> Value-for-money pricing No hidden add-ons (Everything comes with base licenses) Flexible licensing (Your Transformation, Your Journey, MOQ 25) No restrictions based on bandwidth 	<ul style="list-style-type: none"> Premium support services (No additional cost) Dedicated CSM and local FAE for local language support Strongest partner ecosystem 	<ul style="list-style-type: none"> Strongest PoP network in APAC Hong Kong, Malaysia, Singapore, Indonesia, Taiwan, Mainland China, Thailand, United States, Turkey, and Italy No restriction on PoP usage 	<ul style="list-style-type: none"> Frost & Sullivan – 2025 Best Practices in APAC SASE Industry Frost & Sullivan – 2025 Frost Radar – Recognized in Leadership Quadrant



Your Network & Security Transformation Journey with Sangfor Athena SASE

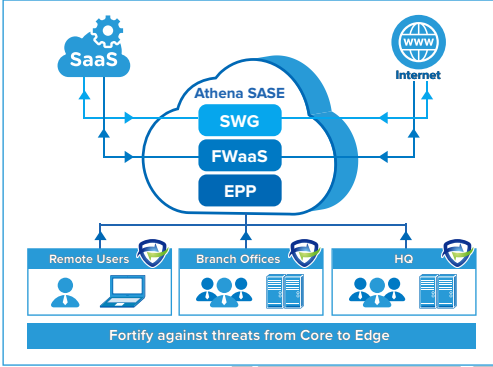
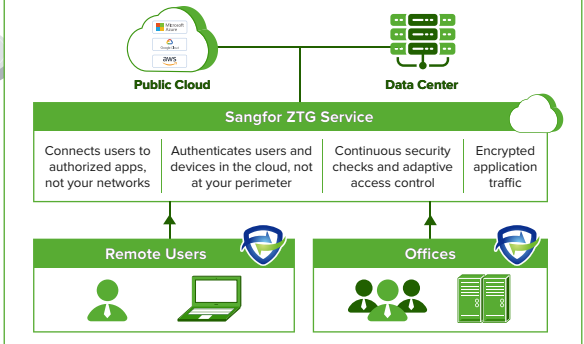
Sangfor views SASE adoption as a journey—not a one-time shift. Athena SASE is designed to support phased adoption, allowing you to implement capabilities based on your unique needs and priorities. This brochure highlights key use cases you can adopt at your own pace. Wherever you choose to start, Sangfor is with you every step of the way.



Secure Private Access

Traditional VPN solutions allow broad network access and rely on static policies and vulnerable infrastructure often exploited by malicious actors.

Transition seamlessly from VPN to Athena SASE's Zero Trust Guard (ZTG) to create a unified zero-trust policy framework for accessing private applications and resources. ZTG enforces context-aware and least-privilege principles regardless of user location – whether in the office, at home, or remote.



Secure Internet Access

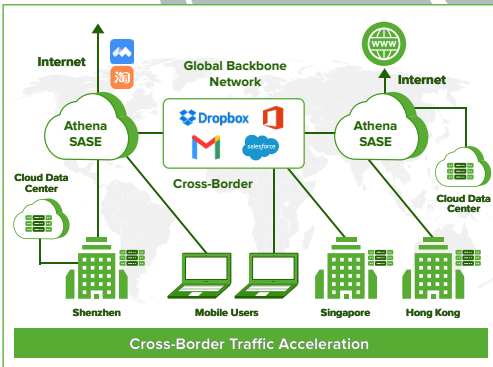
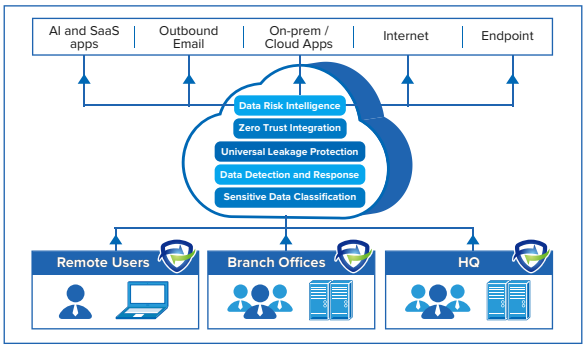
Legacy network perimeter defenses like firewalls and secure web gateways cannot effectively protect and control remote workers, leaving security blind spots. Backhauling traffic to the data center for inspection would create unnecessary complexity and bottlenecks.

Athena SASE's Secured Global Access (SGA) ensures consistent protection against internet-borne threats with cloud-delivered FWaaS, SWG, and endpoint protection regardless of location - without costly hardware or complex upgrades.

Secure Data Access

Traditional DLP solutions struggle to keep up with the accelerated adoption of SaaS, public cloud, and hybrid work models, making data discovery and protection increasingly complex.

Adopt a 3-in-1 unified approach to modern data security with Athena SASE's Zero Trust Data Protection (ZTDP) and gain consistent visibility and control over sensitive data across web, SaaS, cloud, endpoints, applications, and email.



Tie it all together with Secure Global Connectivity

Branch SD-WAN networks across multiple countries are often slow, and using dedicated MPLS circuits to connect every branch globally is expensive. With Athena SASE, you can route your network traffic through a global SD-WAN private backbone and enjoy MPLS-grade cross-border connectivity at a fraction of the cost.

Advanced proximity-based routing and traffic optimization capabilities, spanning 70+ Security PoPs and 200+ SD-WAN PoPs worldwide, significantly reduce latency and improve overall network performance across borders.

