

SECURITY PROVIDED BY MCNC

# Secure Application Access

---

▶ **Reduce Risk Compromise**

Provide access to specific applications, not to your network.

▶ **Reduce End-user Frustrations**

Seamless access to only the applications users need to get their work done.

▶ **Simplicity**

No VPN tunneling, easily set access to a single app for a specific user.

▶ **Easy Onboarding**

Quickly add employees based on organization needs.

▶ **Eliminate Operational Costs & Risk**

No need to maintain and patch VPNs and other appliance-based solutions.

▶ **Leverage Multiple Clouds**

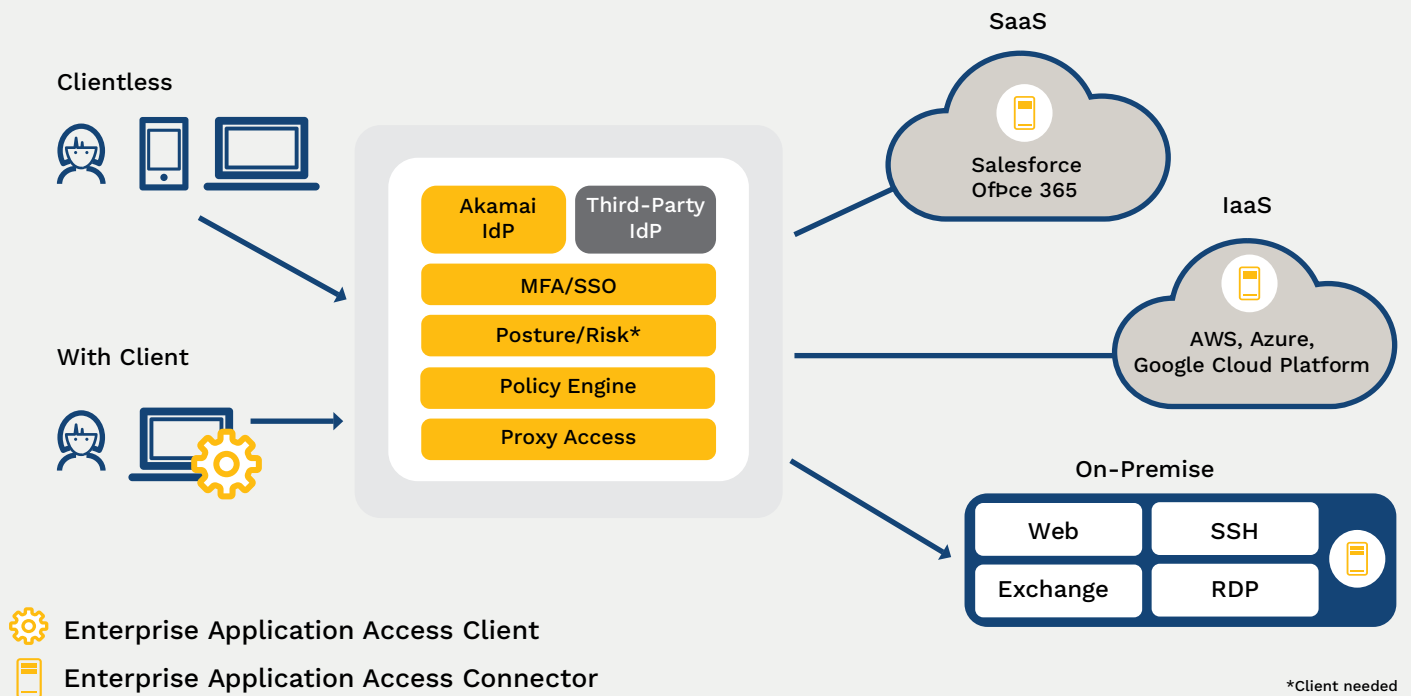
Use a single portal to access applications across AWS, Azure, Google Cloud, web, and SaaS applications.





SAA, based on Akamai’s Enterprise Application Access, is a scalable platform that bypasses the need for network access, while also reducing application delivery risk, cost, and complexity. Secure Application Access integrates data path protection, identity and access management, application security, multi-factor authentication, single sign-on, and management visibility and control into a unified service across all application locations and types (on-premise, Internet, IaaS, SaaS, etc.).

## Akamai Intelligent Edge Platform



“*MCNC gave me peace of mind to safely give our users remote access. So far I have 80 users using Secure Application Access to work from home during this pandemic outbreak. It’s definitely worth the money.*”

**WAYMAN J WHITE**

Director of Management Information Services, College of the Albemarle