



SASE Architecture



Core Managed's SASE Architecture

The rapid growth of cloud computing and remote work has highlighted the need for a comprehensive Secure Access Service Edge (SASE) Network Security solution tailored to meet the evolving needs of modern businesses. Rooted in agility, scalability, and simplicity, our SASE Architecture redefines network security, providing comprehensive protection across diverse environments and user locations.

Unified Security Platform

At the core of our SASE offering lies a robust suite of advanced security technologies seamlessly integrated into a unified platform. This platform encompasses Zero Trust access control, next-generation firewall capabilities, secure web gateways, and advanced threat protection mechanisms—all orchestrated through an intuitive, centralized management console.

Zero Trust Access Control

Our SASE Architecture adopts a Zero Trust approach, ensuring rigorous authentication, authorization, and encryption for every access request. By embracing the principle of 'never trust, always verify,' we minimize the attack surface and mitigate the risk of data breaches, allowing only legitimate users and devices to access sensitive corporate resources.

Next-Generation Firewall (NGFW)

Leveraging deep packet inspection and application awareness, our NGFW capabilities offer granular control over network traffic. By proactively filtering out malicious traffic and thwarting potential threats, we safeguard your organization's data against both known and emerging cybersecurity risks.

Secure Web Gateways (SWG)

In an era of mobile and cloud-centric workforces, secure internet access is paramount. Our SWG solutions provide real-time content filtering, malware detection, and data loss prevention, ensuring that users can navigate the web safely while protecting the network from cyber threats.



Advanced Threat Protection (ATP)

Embedded throughout our SASE Architecture, ATP mechanisms leverage machine learning and artificial intelligence to identify and neutralize sophisticated cyberattacks such as ransomware and phishing attempts. With continuous monitoring and response capabilities, we keep your organization ahead of evolving threats.



Centralized Management Console

Our intuitive management console offers IT administrators a panoramic view of the network's security posture. From policy deployment to incident response, administrators can manage network activity across all endpoints and locations, empowering swift action and streamlined network operations.



Seamless Integration and Scalability

Engineered for seamless integration with existing infrastructure, our SASE Architecture adapts to your unique requirements, whether on-premises, in the cloud, or in a hybrid environment. Its cloud-native design ensures swift deployment and effortless scalability, accommodating your organization's growth without complex reconfigurations.

Future-Proof Security

In an environment where remote work is prevalent, our SASE Architecture empowers organizations to embrace the future with confidence. It provides comprehensive and customizable security solutions, ensuring networks remain fortified against present and future threats.

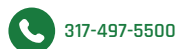
Why Choose Core Managed?

Our SASE Network Security Architecture embodies our commitment to keeping our customers on the cutting edge of digital security. It represents the height of modern network security— providing peace of mind, knowing your network is fortified against today's threats and prepared for tomorrow's challenges.



GREENWOOD

1530 American Way, Suite 130
Greenwood, IN 46143



CARMEL

10401 N Meridian Street, Suite 209
Indianapolis, IN 46290



RALEIGH

4509 Creedmoor Road, Suite 201
Raleigh, NC 27612

