



Infrastructure Security

Managed Secure Access Service Edge (SASE)

Powered by netskope

The cloud environment requires smarter security protections

The transition to the cloud is creating more intuitive, connected, open and collaborative ways of doing business. These changes are rippling across SaaS, IaaS and web environments, uncovering new challenges and risks that legacy security platforms simply can't address.

Enterprises need a cloud-based security posture that is smart enough to protect data, applications and users no matter where they are located—without slowing down the business.

80%

of enterprises will have adopted a strategy to unify web, cloud services, and private application access using a SASE/SSE architecture by 2025.*

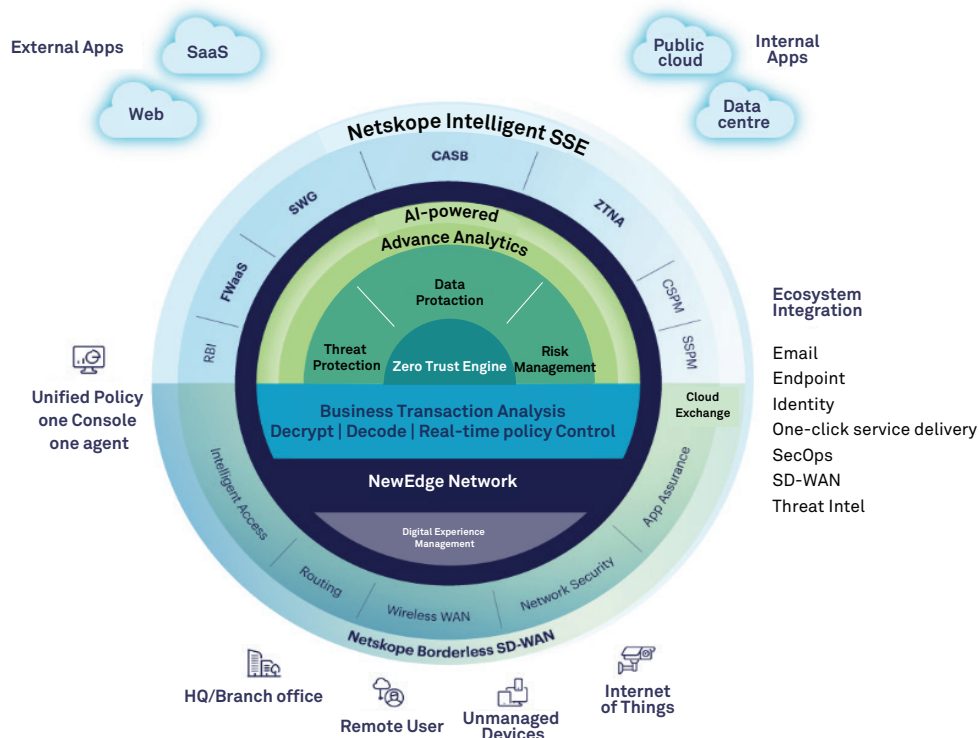
World class security and data protection with no performance tradeoffs

Wipro's Managed Secure Access Service Edge, powered by Netskope, delivers security services to protect employees and applications in the cloud as well as existing on-premises applications and infrastructure.

The solution leverages Wipro's strategy-first design and implementation plus Netskope's NewEdge Network, the world's largest, highest-performing security private cloud, offering customers unparalleled service coverage, performance and resilience.

Managed Secure Access Service Edge will:

- Eliminate blind spots across thousands of cloud services (SaaS and IaaS) and millions of websites
- Secure managed cloud services like Microsoft 365, Google Workspace and AWS, as well as unmanaged cloud services, without the need for blocking
- Guard sensitive data with award-winning DLP, including pre-defined profiles for compliance
- Stop elusive cloud threats with anti-malware, sandboxing, ML analysis, Cloud Threat Exchange for IOC sharing, plus behavior analytics or targeted RBI



*Source: Gartner Market Guide for Single-Vendor SASE, Neil MacDonald, John Watts

