



INFRASTRUCTURE SECURITY

Managed Secure Access Service Edge (SASE)

Powered by zscaler™

Securing users, workloads and device communication

Traditional perimeter-based security is falling short

The transition to the cloud and hybrid workforce environments is increasing attack surfaces and creating new risks that traditional infrastructure perimeter security simply cannot address.

The challenges for IT teams are daunting, including:

- Complexity in establishing and managing traditional security solutions
- Inability to handle hybrid/remote workforce demand and cloud adoption needs
- Lack of visibility and segregation of security controls
- Lateral surface movement, growing cybersecurity threats and vulnerabilities

Organizations can accelerate SASE adoption by creating a strategic roadmap aligned with existing IT skills, vendor contracts and hardware refresh cycles.*

Comprehensive SASE security with Zero Trust

Wipro's Secure Access Service Edge (SASE) framework, powered by Zscaler, effectively redefines traditional perceptions of cloud and infrastructure security. The SASE solution delivers enterprise security services—from mobile workforces to cloud-native infrastructure.

Wipro assesses and identifies security gaps across the organization and designs a comprehensive security solution leveraging Zscaler tools and a Zero Trust security model. The result is a cost effective, efficient, and completely managed advanced security-led infrastructure.

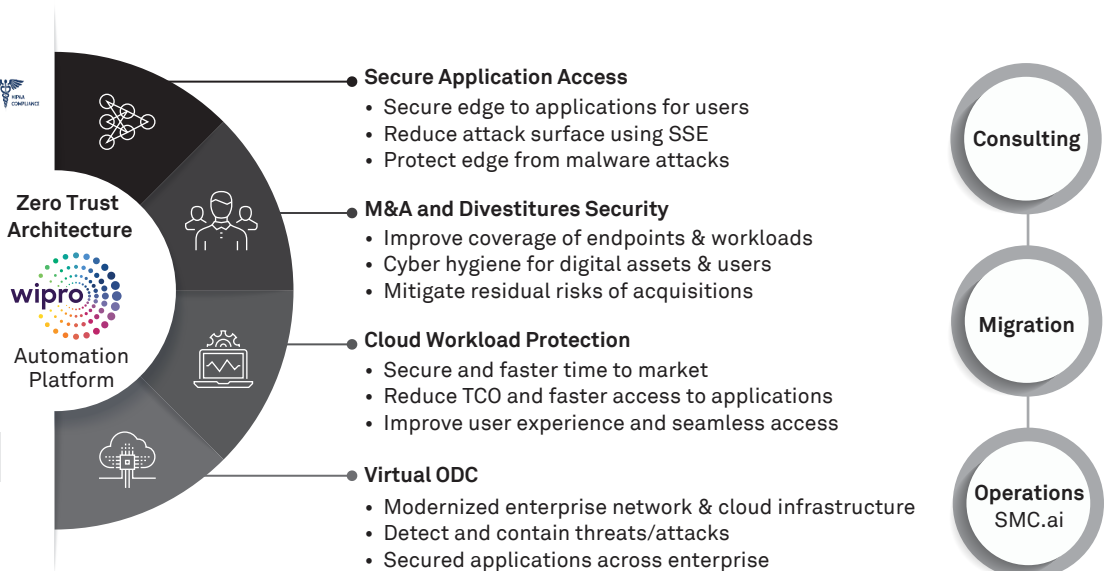
Wipro - Zscaler Joint SASE Solution

Regulatory Compliance



- Integrated architecture with right set of security controls and tools
- Rationalized and consolidated controls
- Visibility of cyber security estate and risks
- Risk quantification, mitigation and improved security posture

Threat Identification • Identity Tools • ITSM Workflow



*Gartner®, 2024 Strategic Roadmap for SASE Convergence, John Watts, Andrew Lerner, Neil MacDonal, 15 December 2023
GARTNER is a registered trademark and service mark of Gartner, Inc. and/or its affiliates in the U.S. and internationally and is used herein with permission. All rights reserved.

Wipro solves SASE migration issues

Internet access policies and exceptions

Migration of existing policies to a SASE provider's environment may impact user experience—especially around exceptions.

Wipro uses templates to map policies and consolidate exceptions.

Legacy and dynamic applications

Certain applications may require a specific design to enable private access.

Wipro's phased SASE migration includes an assessment and due diligence on these applications.

User experience during migration

Potential user access disruptions may occur during migration and beyond.

Wipro monitors website performance and critical customer-hosted applications using tools to ensure user experience is not impacted.

Migration and services downtime

Customer internet access scenarios can create service downtime issues.

Wipro assesses the existing environment, identifies all access scenarios and runs a pilot migration phase before production roll out.

Meeting latency from remote locations

SASE providers can provide access from various geographic locations, but this often creates issues.

Wipro helps select the right SASE product based on bandwidth requirements, application latency and design connector deployments.

Integration with existing tools

Integration with existing monitoring and SIEM tools coexistence, along with policies synchronization is necessary to support the legacy environment.

Wipro provides complete transformation and lifecycle management of services, including integration with supported security tools.

Wipro - Zscaler solution value



Industry-Specific Solutions

Wipro offers deep domain expertise across all global industry verticals



Rapid Deployment Accelerators

Accelerators are used for rapid template-based deployment, reducing service downtime



Closed Loop Automation

Closed loop automation using ML/AI combined with platforms delivered from 12 Cyber Defense Centers (CDCs) with trained resources



Cost Optimization

Rationalization of security tools with Zscaler products enhancing controls and reducing TCO

Connect with us to get started

To learn how your network can be more secure and cost-effective without compromising on performance, please contact us at: wipro.com/cybersecurity/contact



Siva VRS

Vice President and BU Head,
System Integration and Managed Security Services (SIMS),
Wipro Cybersecurity and Risk Services



Angshuman Chattopadhyay

Partner,
Infrastructure & Zero Trust Security,
Wipro Cybersecurity and Risk Services

Wipro: Cybersecurity by Cybersecurists

Wipro, a leading technology services and consulting company, provides cybersecurity expertise to the world's leading organizations. Our strategy-first model, Wipro CyberTransformSM, optimizes today's enterprise journey to the cloud and modernizes identity and security programs through a risk lens and expert compliance knowledge. Wipro CyberShieldSM, which defends business operations by providing on-demand cyber resilience management, is an as-a-service model at scale. We secure the modern enterprise by transforming risk into opportunity with solutions that increase business agility and create a competitive advantage for our clients. To learn more, visit wipro.com/cybersecurity