



Now, Tata Communications' global backbone, infrastructure and network are integrated with Versa technology to deliver a unified SD-WAN and SSE solution. Through a single technology stack, hosted on our globally distributed PoPs, enterprises can expect carrier grade performance with insight-driven security for:



Better user experience



Improved application performance



Actionable intelligence

The Tata Communications advantage

40% reduced total cost of ownership (TCO)

Closer to users:

from global enterprises¹

8K+

IOCs generated and blocked daily

Up to **23%** faster² for predictable end-to-end performance 99% improvement to MTTD and MTTR with home-grown SOAR platform

10K hours of expert testing for a robust platform

Source:

1: Calculated basis distance measured of ILL PoPs from all major countries

2: Overall performance metrices compared to internet-delivered SAS





Why choose Tata Communications Hosted SASE?



Connect

Get optimal, predictable end-to-end performance with carrier-grade connectivity. **How?**

- Strategic colocation with global network PoPs to be closer to enterprises.
- End-to-end intelligent routing with dynamic QoS for applications.
- Cloudlyte, our edge orchestration platform that extends SASE on demand.
- Integration of multi-cloud connect solutions with SASE for a single hop journey to public cloud platforms.
- Robust platform rigorously tested by in-house experts.

Protect

Benefit from real-time protection together with advanced threat detection.

How?

- Cyber threat intelligence platform combines insights from our global network backbone with 3rd party sources.
- 99% improvement to MTTD with home-grown SOAR.
- Protection leveraging 27 DDoS farms integrated across our Tier 1 network.





Simplify

Get end-to-end visibility and context-led insights with single-pass architecture. **How?**

- Unified view of traffic flow across the network with a single management plane, and self-service functionalities for rapid policy revision.
- Summary and key insights dashboards for C-suite execs.
- Recommender engine for insight-based policy changes.
- Deep dives into user behaviour.

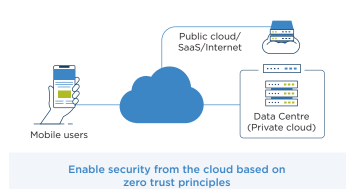


Hosted SASE use cases

USE CASE 1

Secure connectivity & access for Branch/DC

Hosted SASE ensures secure access and connectivity to branch sites and DCs using the wide array of security features hosted in cloud. The solution combines robust security with simplified and centralized network management thereby reducing your network complexity.



Coogle Coogle

Enabling branches and SD-WAN sites to breakout to Internet and connect with each other in a secure manner

USE CASE 2

Secure access for remote users

Hosted SASE provides secure access to remote users by ensuring uniform policy checks irrespective of the location of the user. The solution employs zero-trust principles along with identity-based authentication and access control thereby securing your enterprise applications.

Why Versa and Tata Communications?

- Tata Communications is the Leader in Gartner's 2023
 Global Network Services Magic Quadrant, marking its 10th consecutive year.
- In 2023, Versa secured the position of Leader in the Forrester Wave report for Zero Trust Edge solutions.
- Tata Communications stands out as the Product Leader in the 2023 KuppingerCole MDR Leadership Compass.
- Tata Communications was honored as the SASE Managed Service Provider of the Year in 2023 by MEF.
- In 2023, Versa was identified as the Challenger in Gartner's Magic Quadrant for Single Vendor SASE solutions.

The Tata Communications difference

- SSE: 250,000+ users managed; SDWAN: 20,000+ CPEs managed.
- Global 24x7 NOC & SOC with 200+ certified experts across network and security
- **99.8%** first time right deployments
- Up to **35%** latency reduction to business-critical apps.
- >95% incidents proactively identified by management platform.
- Net Promoter Score (NPS) of **80** from a satisfied customer base

Talk to us today to find out how our Hosted SASE solution with Versa could help you connect, protect and simplify.

For more information, visit us at www.tatacommunications.com



