# 

## DATA SHEET

## MANAGED SD-WAN SERVICE

#### A cloud-first, security-driven networking approach for the modern business

The way we consume services has changed. As cloud-based applications and tools like voice and video become increasingly critical, new business needs and market trends have resulted in increased bandwidth requirements, and more reliance on network availability and quality than ever before. As a result, many businesses are now looking to replace their outdated WAN infrastructures with some form of software-defined widearea networking (SD-WAN). Nasstar's SD-WAN Service provides fast, scalable and flexible networking and connectivity capabilities that allow businesses to adapt to the dynamic nature of digital innovation, especially as organisations move to the cloud and expand their global footprint.

### THE NASSTAR WAY

Our approach delivers both networking and security capabilities in a unified solution to support application performance, consolidated management, and advanced threat protection.

Whether you are a current WAN customer or new to Nasstar, our secure Managed SD-WAN Service is available as an overlay infrastructure to an existing MPLS or Dedicated Internet Access (DIA) WAN service of any connectivity type including DSL, Ethernet, 4/5G.

#### **KEY BENEFITS**

- In Enhanced visibility and control result in quicker fault resolution and proactive network maintenance
- Upgrade any form of connectivity to business-grade from 5G to broadband with advanced security and application optimisation
- N Self-service, cloud-based dashboard for advanced reporting and management
- Direct cloud access for improved cloud application performance and complete cloud migration confidence
- Il Flexible, secure access for a diverse and distributed workforce
- Agility to adapt in a changing world, helping the modern business to stay ahead when it matters most

#### **KEY SERVICE ELEMENTS**

Nasstar's Managed SD-WAN Service includes the following:



SD-WAN customer - premises equipment (CPE)

SD-WAN overlay uses intelligence to make the dynamic application traffic routing decisions that are right for your organisation.



**Managed Service** 

Providing proactive monitoring, incident support and management, and continuous performance optimisation services to suit your business needs.



**SD-WAN** management portal

A toolset used for managing, maintaining and reporting on the SD-WAN overlay for performance assessments.

## CHOOSE YOUR LEVEL OF SERVICE

#### STANDARD SERVICE

We take on the management of the SD-WAN infrastructure, 24/7. Customers are equipped with the means and autonomy to access reports and make SD-WAN policy configuration adjustments in line with changing business needs and demands.

Standard Service includes:

- 1 24/7 Monitoring of SD-WAN
- 11 24/7 Incident support and management
- \\ SD-WAN Management portal
- \\ Service Delivery Management -Standard

#### ENHANCED SERVICE

Over and above the Standard Service, Nasstar's Enhanced offering also includes periodic advanced reporting and continuous performance analysis to identify SD-WAN optimisation opportunities to meet the changing demands put on the network.

The Enhanced Service includes Standard Service functionality PLUS:

- SD-WAN Network and Application performance reports
- Proactive business-driven performance analysis with optimisation recommendations
- \\ Service Delivery Management -Enhanced

## NASSAA

#### **DID YOU KNOW?\***

\7

By 2024, more than 70% of software-defined wide-area network (SD-WAN) customers will have implemented a secure access service edge (SASE) architecture, compared with 40% in 2021.

<u>\_</u>\

By 2025, 40% of enterprises with SD-WAN deployments will use artificial intelligence (AI) functions to automate Day 2 operations, compared with fewer than 5% in 2021.

 $\mathbf{N}$ 

By 2025, to deliver flexible, cost-effective scalable bandwidth, 40% of enterprise locations will have only internet WAN connectivity, compared with 15% in 2021.

\*Gartner

Keeping your business agile in the modern world is challenging enough without your systems, users and customers being constrained by the connectivity limitations of legacy WAN infrastructures.

We can provide the infrastructure, tools and expertise to ensure that your business seamlessly adapts to the demands of digital transformation, remote work and cloud adoption with a SD-WAN solution that transforms and secures WAN.

#### **REQUEST A FREE SD-WAN CONSULTATION**

If you would like to book a complimentary consultation or find out more, please contact enquiries@nasstar.com or call 0345 003 0000



+44 345 003 0000 enquiries@nasstar.com