

With the ever-growing demand for seamless connectivity, our Managed SD-WAN solution ensures that you experience optimal network agility, security, and scalability, enabling your business to remain competitive, and able to adapt to evolving demands.

#### Key Business Challenges

- Increased networking demands
- Multi-Cloud adoption
- Hybrid work environments
- Lack of visibility and insight
- Evolving threat landscape

## **Computacenter Managed SD-WAN**

powered by Cisco Catalyst

# A robust SD-WAN service is essential for any business seeking to optimise their network performance and security.

One of the common challenges is that traditional WAN architectures struggle to handle the complexities and demands of Multi-Cloud environments. Networking teams face difficulties in ensuring a seamless, high-quality experience for remote users.

IT teams often lack the necessary tools and real-time insights required for optimal performance or the ability to leverage automation. Added to this is the challenge of ensuring consistent security and compliance across diverse network environments and user locations.

#### The Computacenter approach

Managed SD-WAN services provided by Computacenter address these challenges by offering a range of business benefits designed to enhance your network's performance and reliability.

Leveraging Cisco Catalyst we deliver the ultimate SD-WAN overlay network solution for flexible and efficient networking, enabling you to choose your preferred underlay provider for efficient telecom services. De-coupling the underlay and overlay not only ensures optimal cost-efficiency, but also delivers better adaptability to ever-changing network demands, all without compromising functionality. Cisco Catalyst SD-WAN utilises robust security features, together with advanced routing, and application optimisation to ensure seamless connectivity and maximum performance across diverse network environments, whether it is Internet or Private networking, or any combination of both.

By entrusting the network management responsibility to Computacenter, your teams can return their focus to strategic tasks that drive growth in your business - safe in the knowledge that our network professionals will continue to optimise and automate operations, deliver scalable outcomes, and ensure a positive user experience with "always on" connectivity, all backed up by expert support from Cisco.

With options for CapEx or OpEx consumption models Computacenter can create an outcome to suit your needs.



cisco

Gold Provider

## **Computacenter Managed SD-WAN**

powered by Cisco Catalyst

We offer an agile, secure, high-performance overlay connectivity outcome. Centralised Cisco SD-WAN management delivers real-time analytics and automated features, with seamless scalability to support your individual dynamic business needs. Add to this Computacenter's unrivalled design expertise, and you have all the ingredients for the best user experience.

### Managed Services is just part of the story...

We consolidate the sourcing, transformation, and management of your network under a single contract with a fixed, affordable monthly cost.



Gold Provider

12,000+ technical accreditations Leader isg provider lens sdn services DE & UK

140,000+

### +008

networking engineers

4m+

maintenance

500,000

connected enterprise

users

networking devices

~78,000 networking devices redeployed, remarketed or recycled

120+

countries served



#### What SD-WAN delivers

#### **Scaling IT-resources**

IT teams need support to balance time away from distractions and devote resources to the most crucial tasks and projects that drive your business.

#### Performance and productivity

End users need access to applications over network bandwidth that is operating dynamically and efficiently.

#### Flexibility

Networks and applications need to adapt as businesses grow, move to the cloud, open new branch locations, and expand into new regions.

#### **Network visibility**

Leaders need visibility to track applications, analytics, and network health to ensure performance is optimised, and makes changes before impacts are felt.

#### **Network costs**

Rigid contracts with inflexible terms make scaling difficult traditional network architectures cannot accommodate agile IT requirements cost-effectively.

#### Security

No matter where your data is, or where your teams are accessing it from, you need to be secure and protected at all time.