

TAS SD-WAN

**We've integrated
TAS expertise into
SD-WAN technology**

Accelerate application performance and contain network costs

TAS SD-WAN is an enterprise connectivity networking solution designed for today's data-driven business environment.

Built on leading SD-WAN technology, it provides an alternative to expensive and rigid MPLS connectivity by using cost-effective and flexible internet connections.

It's by far the fastest and most efficient way to create a modern Wide Area Network or complement a legacy solution through a hybrid approach.

Fast and reliable

TAS SD-WAN appliances automatically determines the fastest route across a network to dramatically enhance Applications performance. Availability is enhanced by implementing various resilience options such as:

- Additional links eg 4G
- High availability with addition of redundant device, eliminating single point of failure
- Global device management through a central, software defined interface ensures network and hardware visibility and control

Rapid deployment

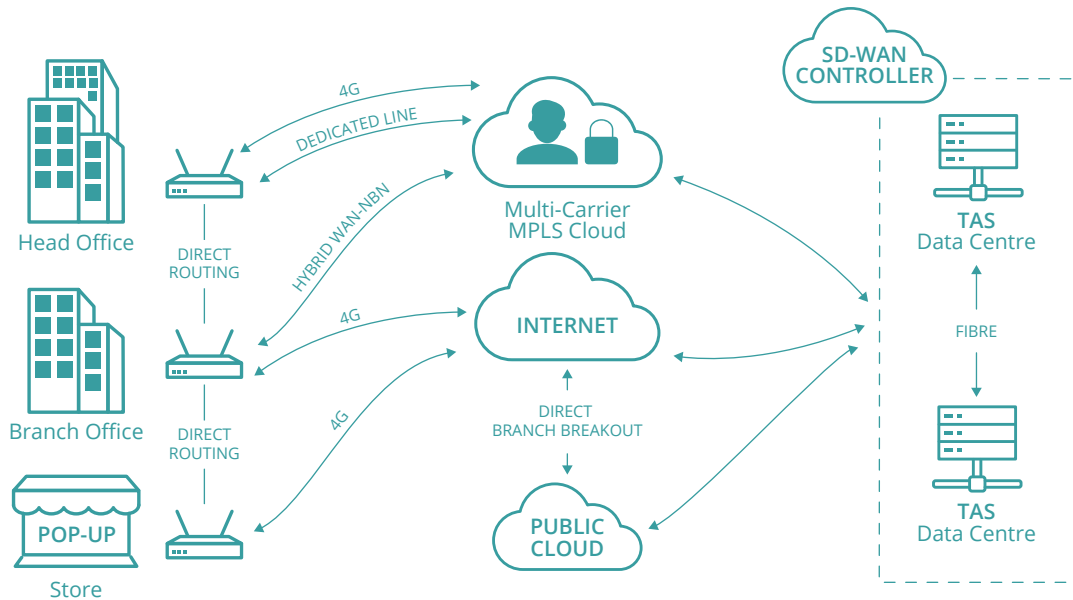
TAS SD-WAN is delivered smoothly and rapidly to multiple sites, such as head offices, branches, remote offices and pop-up stores. As a software-defined solution it reduces the complexity of device installations and it speeds up deployment through zero touch provisioning.



TAS is more than just courteous and responsive – they provide a whole new level of professionalism, taking the lead in the relationship, and we are happy to go on the journey with their SD-WAN solution

A BANKING-GRADE SOLUTION FOR ALL INDUSTRY SECTORS

TAS SD-WAN was initially developed to support the stringent demands of the Financial Services Industry. It delivers significant advantages over standard solutions and is now available to all business sectors.



Enhanced security

With TAS SD-WAN you receive a high level of data protection utilising device authentication, multi-point security and encryption keys. Adding to this are integrated security protocols, network segmentation and individual encryption schemes.

Multiple providers

Because the TAS SD-WAN platform is carrier agnostic, multiple providers including Telstra, Optus and AAPT can be used. It even allows you to use any existing links you may have with your current WAN provider.

Enterprise capabilities

By combining Cisco technology with TAS networking and cloud experience, TAS SD-WAN can be configured to suit your specific requirements with scale to connect thousands of end points and routes across widely dispersed environments.


Get connected

With simple connectivity to data centres, cloud and SaaS providers, TAS SD-WAN can play a central role in future-proofing your infrastructure and transforming your business capabilities.

Management

Take advantage of our network consulting and day-to-day operational services that ensures that TAS SD-WAN achieves its full potential.

Talk to a TAS consultant about accelerating your performance and containing your costs

 +61 1300 715 591

 www.tas.business

 @TAS_Business

 [tas-business](https://www.linkedin.com/company/tas-business)

Copyright© 2019 TAS. All rights reserved. The word and design marks set forth herein are trademarks and/or registered trademarks of TAS. All other trademarks listed herein are the property of their respective owners. This document is provided for informational purposes only and does not constitute a commitment to you in any way. The information, products and services described herein are subject to change at any time without notice.

