

Build & Manage a Better WAN



Is your business

- › Operating a substantial number of branch office locations or a large mobile workforce?
- › Struggling with poor application performance across the WAN?
- › Predicting an increase in bandwidth requirements?
- › Using cloud-based offerings such as Office 365 or Salesforce?
- › Developing an increasing number of new apps to drive competitive advantage?
- › Planning to re-negotiate your MPLS or Broadband provider contract?
- › Frustrated by Service Provider lock-in?

Most of our customers answer 'yes' to at least one of the above, so you're not alone. As enterprise applications migrate from the corporate data centre to the cloud, network professionals are quickly realising that traditional Wide Area Networks were not architected for such dynamic, internet based environments. It's time to augment or replace legacy technologies with more intelligent, better-performing Software-Defined WANs.

It's Time to Consider an SD-WAN Solution

Choice

The network is virtualised so it allows you to take advantage of any data connection available. You can mix and match the service providers of your choice into a logically defined, fully resilient WAN environment.

Agility

Quickly implemented with Zero Touch Provisioning (ZTP). Sites can be up and running in hours and you can reduce the impact of poor lead times from network service providers.

Visibility and Control

Full visibility into the applications running across the WAN. Define application SLA's based on the services that are essential to you and your business.

Availability

Traffic can be dynamically redirected to survive path failure, enabling the business to define Application Service Level Agreements (SLA's).

Performance

Utilise all available bandwidth (no active/standby) to optimise application traffic to its required destination. Avoid the latency inherent in legacy architectures by dynamically avoiding inefficient data paths as network conditions change in real time.

Extensibility

The SD-WAN overlay enables 3rd party services such as advanced security, WAN optimisation and internet gateways to be leveraged without the requirement for additional hardware in the branch.

Security

As reliable and secure as a private line. Advanced security policies can be applied on a per-application basis.

Cost

Avoid costly MPLS upgrades and leverage the economics of commoditised connectivity.

Gyrocom Managed SD-WAN Service

The Ultimate Choice

Gyrocom are experts in the Software Defined Enterprise, building cloud-enabled networks for the modern organisation. Our SD-WAN service is a low-effort-high-impact solution that improves your network (irrespective of the underlying provider) and empowers you with the visibility and control you've always wanted, yet couldn't have from your service provider.

Non-Disruptive Service

Our non-disruptive SD-WAN service overlays your existing infrastructure so regardless of what your WAN looks like today or where your applications are hosted, we can start quickly and you can recognise the benefits almost immediately.

Consume on a Per-Site Per-Month Basis

All the benefits of SD-WAN are delivered in one easy to consume monthly service. No CapEx requirements.

No Complexity for You to Manage

Free up your internal team and let our experts do all the hard work. Let us help you prioritise your WAN traffic and manage the best deployment options for your organisation, under a change-control program.

Reporting With Actionable Intelligence

We will provide comprehensive network and application performance reports. Better still, we will provide the analysis that simplifies these reports into actionable intelligence. We ensure the delivery of your applications is aligned to business priorities while you get on with growing your business.

Round the Clock Peace of Mind

Our service is monitored on a 24x7x365 basis and backed by comprehensive service level agreements.

Freedom from Service Provider Lock In

Choice is an important part of the delivery. Negotiate your own service provider relationships or let us identify the best-in-class bandwidth for each of the geographies in which you operate.

Your Journey to a Cloud-Enabled Network Starts Here...

Workshop >

Half day workshop to understand your existing infrastructure and how your applications are being used. Explore the dependencies, conflicts and security challenges that exist in your network today. Assessment report of the steps required to implement an SD-WAN service over your existing network.

Lab Day >

Technical deep dive in a lab environment to demonstrate how application based SLA's can be applied through an SD-WAN service. Provide scope for non-disruptive POC.

Proof of Concept >

Installation of the service across two designated sites deployed for one week. Share initial findings and deliver Network Application Intelligence Report.

Implementation

Rollout of SD-WAN Managed Service across all required sites, preceded by a pilot deployment, if applicable.

Book Your Workshop Today. Call Us on 08456 123 994