

SD-WAN Data Sheet

Our Managed SD-WAN Service ensures that your business network keeps everybody safe and productive regardless of where they are. It adapts to your business changes and continually prioritises business data so that everybody has an amazing experience.

Security

Every office is fully equipped with a Next Generation Firewall (NGFW). This means that every location has full security screening for any data going into or out from that location. Whether that's out to the Internet or internal to the organisation, security is applied to every activity which takes place. This reduces your risk of data breaches.

Centralised Management

A single set of security policies and device compliance standards is managed in one location for all devices. This standardisation means every device is kept up to date, the configuration is backed up and has an identical security policy. Reduces the risks of downtime and security breaches.

Flexibility

We can detect over 3,000 applications and dynamically optimise the network all day every day to ensure that your team are getting the very best experience. This technology ensures everyone in your team is empowered to be fully productive throughout their working day.

Optimise your SaaS apps

Internet traffic for SaaS applications can be used directly from each location rather than sending all Internet traffic through once central pair of security devices. Each location has a Next Generation Security Firewall (NGFW) so we can optimise their experience for SaaS applications by connecting the site directly to the Internet. Reduce contention on the WAN without compromising security.

Analytics and Reporting

Regular monthly reports are published so that you can see how your network is supporting your team's productivity. This can help you plan for new applications, technology deployments or simply right-sizing the connectivity for your next location.



Business Benefits

Security

Next Generation Firewalls at every location protects all users from internal and external threats. Prevent the spread of malware across your internal organisation network. Endpoint protection brings advanced security to desktop and mobile devices.

Application Intelligence

Over 3000 applications can be detected and prioritised on the network automatically according to your needs.

Application Intelligence

Dynamic Traffic Prioritisation

Detect and prioritise over 3,000 applications in real-time across the entire network. Ensure the network is optimised for amazing application experiences for everyone.

Route SaaS Apps directly to the Internet

Now that every location has a Next Generation Firewall, we can safely connect to the Internet and route SaaS traffic directly instead of bringing everything back to a central location.

Standardised Configuration

Our centralised management standardises the application performance targets right across the network all from a single pane of glass.

Centralised Management

A single set of security policies and device health standards is managed in one location for all devices. Reduces the risks of downtime and breaches

Network Optimisation

Use those "Failover" circuits. Business data can be sent across primary and secondary connections maximising your investment in the current connectivity.

4G/5G Rapid Deployment

Supports 4G and 5G connectivity enabling you to get your new location up and running straight away whilst the fixed line connectivity is being installed.

Network Security

Enhanced Security

Security needs to be as close to your users as possible. By adding SD-WAN appliances to every location, the Next Generation Firewall capabilities will protect your teams from internal and external threats.

Endpoint Protection

Brings security right to your user so they are protected, wherever they are working. Protects each computer and mobile device from virus and malware attacks while enabling secure web browsing.

Insights and Analytics

Identify risks, security threats and shadow IT applications within your organisation. Take immediate action to secure your business data.