14SD-WAN Must Haves for ANZ& the Pacific Islands!





Traffic Steering

Enables intelligent routing to optimise network paths, improving speed and efficiency for business-critical applications.



Quality of Service (QoS)

Prioritises network traffic to ensure optimal performance for critical applications and services, reducing latency and packet



Application Prioritisation

Streamlines business processes by ensuring priority applications receive maximum bandwidth for optimal performance.



Load Balancing

Maximizes network efficiency by evenly distributing traffic across multiple paths, ensuring high availability and fault tolerance.



Analytics and Deep Packet Visibility

Provides granular insights into network performance, assisting in proactive troubleshooting and enhancing security posture



Network and Cyber Security

Strengthens the network's defense system against cyber threats, ensuring safe and secure data transmission.



Remote Connectivity

Facilitates seamless and secure access to network resources for remote employees, enhancing productivity and collaboration.



Direct Internet Access (DIA)

Accelerates cloud & SaaS -based applications by providing direct, secure connections to the internet, bypassing unnecessary traffic hops.



Replication

Ensures business continuity by duplicating critical data across the network, mitigating the risk of data loss.



TCP Optimisation

Enhances data transmission rates by minimising packet loss and reducing latency, ensuring smoother network operations.



Detailed Reporting

Provides comprehensive insights into network performance and usage, aiding strategic planning and decisionmaking.



Centralised Management Simplifies network operations and reduces administrative overhead with a singlepane-of-glass approach for managing and configuring the entire network.



4G and LTE Backup

Ensures uninterrupted network connectivity even during primary connection outages, providing a resilient network environment.



Cost Efficient Link Utilisation

Leverages low-cost broadband connections to supplement or replace expensive MPLS links, reducing operational costs without compromising on performance.