

SECURE SD-WAN



Future-proof your IT architecture: Network Connectivity with Built-in Security

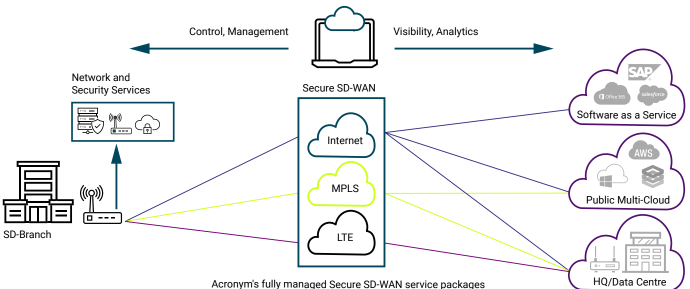
If your company uses cloud-based applications, traditional Wide Area Network (WAN) services will become more complex, slow and costly, as time goes on. Switching to Secure Software-Defined Wide Area Network (SD-WAN) will solve for your connectivity speed and reliability, but it does add complexity to network security and you'll want to minimize risk. That's why we created Secure SD-WAN, providing network connectivity and security in one.

WHY IT MATTERS

Our Secure SD-WAN service is convenient and fully managed. With advanced monitoring tools, we proactively troubleshoot network and cybersecurity for you – at a fraction of the cost of traditional networks. With "zero-touch" provisioning, it's easier to get our Secure SD-WAN systems up and running and updates are much faster than with traditional networks. And, since Secure SD-WAN uses broadband for customer site connectivity, it can be installed virtually anywhere. It's that simple. Most leading SD-WAN services don't prioritize cybersecurity. Ours does. Powered by top-rated cybersecurity provider Fortinet, our Secure SD-WAN service combines several technologies from today's most powerful WAN Edge devices: routing, load balancing, Quality of Service (QoS), traffic shaping and Next-Generation Firewall (NGFW) cybersecurity. Using Fortinet's cloud-based tools, our Secure SD-WAN solution automates service provisioning and implementation.

HOW IT WORKS

Our Secure SD-WAN is a hybrid wide-area network solution that integrates legacy WAN services with direct and secure branch-to-internet connectivity – bypassing the need to route all network traffic back to the main site. The result is faster connectivity and better performance.



provide industry-leading SD-WAN/cybersecurity integration

Secure SD-WAN

Choose one of our three service packages:

FEATURES	SECURE SD-WAN	SECURE SD-WAN with Essential Unified Protection	SECURE SD-WAN with Advanced Unified Protection
Customer premises equipment	•	•	•
WAN broadband connectivity	•	•	•
SD-WAN	•	•	•
Stateful NGFW	•	•	•
Managed services	•	•	•
SLA-backed services	•	•	•
Detailed reporting portal	•	•	•
DNS and IP reputation filtering		•	•
Intrusion prevention system		•	•
Optional log retention and reporting		•	•
Optional SSL inspection		•	•
Anti-virus and sandboxing			•
Application control			•
Web/URL filtering			•

BENEFITS OF SECURE SD-WAN

Unified Networking Solution

Simplifies WAN Edge in one, unified solution that delivers SD-WAN and cybersecurity functionality.

Cloud-Based Automation

Configuration through softwaredefined policies ensures faster network implementation and change management.

End-to-End Security

Intersite traffic is encrypted end to end using IPSec VPN technology, significantly reducing risks from cybersecurity threats.

Application-Aware Routing

Intelligently identifies applications and routes traffic based on defined policies per application and current network conditions.

Zero-Touch Deployment

Significantly faster deployments at scale and simplified operations at the WAN Edge.

Site-Specific Security Implementation

Apply site-specific security policies based on user needs, IT resources and business output requirements.

Multi-Link Control

Uses multiple WAN links simultaneously for carrying application traffic (per defined policies) for bandwidth on demand.

Real-Time Dashboard

Provides customers with access to WAN link utilization and QoS performance.

Service-Level Guarantees

SLAs cover Service Availability/ Uptime and Mean Time to Repair.

To learn more about Secure SD-WAN, contact us at: <u>Sales@AcronymSolutions.com</u>

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