

Managed Secure SD-WAN

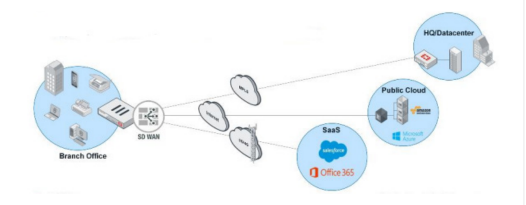
Secure Application Aware Network Optimization



As adoption of cloud and Software as a Service (SaaS) based applications increase, accessing these applications on the public internet can result in increased network complexity and added security concerns for organizations with a distributed workforce located at remote offices. Traditional Wide Area Network (WAN) architecture and technologies are obsolete and can't provide the performance and agility needed in a cloud enabled world.

Thrive helps organizations overcome these challenges and delivers security driven Software Defined - Wide Area Networking (SD-WAN) service with application aware network optimization and integrated advanced security services within a single network appliance. Thrive's Managed Secure SD-WAN Service enables application-based path selection from remote branch offices to the applications that drive your business, whether they reside in your data center or in the cloud.

Powered by the Fortinet FortiGate Next Generation Firewall platform, Thrive's Managed Secure SD-WAN delivers fast application identification and dynamic path control for a broad range of 5,000+ applications to enable digital transformation at the WAN edge. Advanced security services, including Intrusion Prevention, URL Filtering, and Virtual Private Networks protect the remote branch while providing improved WAN performance and bandwidth cost optimization.









Features & Benefits:

- Improve Cloud and SaaS
 performance through direct Internet
 access without sacrificing security.
- Enhance network resiliency with automated protection from network failures and WAN path degradation.
- Reduce operating expenses by migrating from MPLS and utilizing broadband Internet services such as Ethernet, DSL, and LTE.
- Visibility into network and application performance through comprehensive dashboards and customizable reports.

Take the Next Step

To learn more about how Thrive can help your business, please visit thrivenextgen.com