## goptec

## Secure SD-WAN Assessment: Demystify Your WAN Edge



## Gain Visibility into your Application Usage, Security Posture and Bandwidth

Are you running into challenges with your legacy WAN architecture due to digital innovation initiatives? Do you have visibility and control over applications running at your WAN edge? Is your security posture strong enough at branch locations? Are ever-increasing bandwidth requirements increasing MPLS operational costs? Find the answers to these questions with our **complimentary Secure SD-WAN Assessment**.

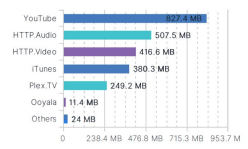
Our highly trained Fortinet engineers can help you validate the application performance, cloud connectivity optimization, security postures, and operational costs of your WAN. Our experts will use a FortiGate Secure SD-WAN solution to monitor key indicators within your network over the course of several days. You'll then receive a Secure SD-WAN Assessment Report which covers:

- Application Visibility and Experience: Discover what applications are connecting to internal and external resources. Learn more about the top applications and their bandwidth usage across different categories from VoIP/ video, collaboration, social media, and more. Verify the performance and usage of applications that are operating in accordance with your corporate SLA and usage policies.
- Security and Threat Detection: Find out more about the high-risk applications used in your network, top threats based on application vulnerability exploits detected, and even identify devices/hosts which are currently at risk in your network. Ensure your security is not already compromised as you optimize your organization's cloud connectivity. Finally, enhance your user application experience by leveraging the integrated next-generation firewall capabilities within FortiGate Secure SD-WAN.
- **Bandwidth Utilisation:** Find out which locations consume the most bandwidth and further analyse by top bandwidthconsuming host and destination resources. Ensure your WAN links are utilized and optimized for cost-effective operations without compromising user experience.

#	Risk	Application	Category	Technology	Users	Bandwidth	Sessions
1	5	Asprox.Botnet	Botnet	Client-Server	1	1.74 MB	587
2	5	Proxy.HTTP	Proxy	Network-Protocol	11	7.10 MB	457
3	5	Hotspot.Shield	Proxy	Client-Server	2	203.99 KB	8
4	5	Skyfire	Proxy	Client-Server	3	27.20 KB	3
5	4	Rsh	Remote Access	Client-Server	67	9.82 GB	302,237
6	4	BitTorrent	P2P	Peer-to-Peer	8	1.79 MB	5,096
7	4	Telnet	Remote Access	Client-Server	9	37.81 MB	681
8	4	RDP	Remote Access	Client-Server	14	9.89 MB	48
9	4	TeamViewer	Remote Access	Client-Server	22	1.13 MB	38
10	4	FlashGet	P2P	Peer-to-Peer	3	309.78 KB	37



## Top VoIP/Audio/Video Applications





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