

Rediscover Your Network with the Fortinet Cyber Threat Assessment Program



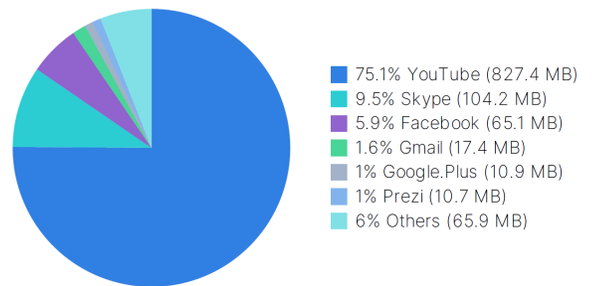
Gauge Your Current Security, Productivity and Utilization With No Risk

Are you concerned that your current security infrastructure may not accurately detect today’s sophisticated attacks? Do you have the operational visibility to understand how applications (traditional and web-based) are truly being utilized on your network? Is your current security solution able to sustain present-day throughput demands despite increased traffic volume (perhaps due to cloud based storage, big data analytics or increased web usage)? If you are asking any of these questions, the Cyber Threat Assessment Program is for you!

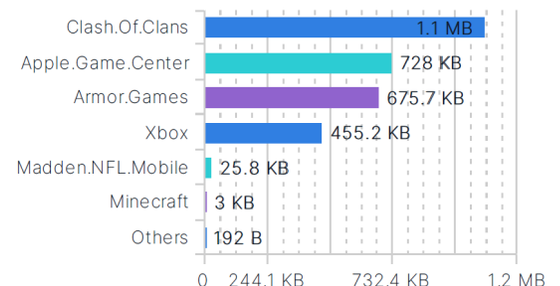
Validate your network’s security effectiveness, user productivity, and utilization by enlisting expert guidance. A Fortinet expert will use a FortiGate to monitor key indicators within your network. After several days of gathering information, you will receive a Cyber Threat Assessment Report which is divided into three primary sections:

- Security and Threat Prevention** – How effective is your current network security solution? Learn more about application vulnerabilities are attacking your network, which malware/botnets were detected and even pinpoint “at risk” devices within your network. Make sure your existing security solution isn’t letting anything slip through the cracks by leveraging FortiGuard Labs’ award-winning content security.
- User Productivity** – How are applications and web resources used within your network? Discover how cloud-based IaaS/SaaS, peer to peer, gaming, and other application subcategories are being utilized within your network. Verify that usage of your traditional client-server and web-based applications are operating in accordance with your corporate use policies.
- Network Utilization and Performance** – How should your network security solution be optimized for performance? Find out more about your throughput, session and bandwidth requirements during peak hours. Ensure your security solution is sized and optimized properly based on your actual usage.

#	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	Onavo.Protect	Proxy	Client-Server	1	1.78 KB	9
4	5	Hotspot.Shield	Proxy	Client-Server	2	203.99 KB	8
5	5	Skyfire	Proxy	Client-Server	3	27.20 KB	3
6	4	Rsh	Remote.Access	Client-Server	67	9.82 GB	302,237
7	4	BitTorrent	P2P	Peer-to-Peer	8	1.79 MB	5,096
8	4	Telnet	Remote.Access	Client-Server	9	37.81 MB	681
9	4	RDP	Remote.Access	Client-Server	14	9.89 MB	48
10	4	TeamViewer	Remote.Access	Client-Server	22	1.13 MB	38



Top Gaming Applications



Obtaining a Cyber Threat Assessment Report will give you unmatched insight into your current security posture and network activity. Learn more about your network by registering for an assessment today!

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