



KNOW YOUR VULNERABILITIES

**GAUGE YOUR SECURITY, PRODUCTIVITY AND PERFORMANCE**

**FORTINET CYBER THREAT ASSESSMENT PROGRAM**

**BOOK YOUR FREE  
CYBER THREAT ASSESSMENT**



**310,000**  
Botnet C&C attempts  
THWARTED  
PER MINUTE

ATTACK	SEVERITY	LOCATION
MS.Windows.Metafile.WMF.Integer.Overflow	High	United States
MS.Windows.GDI.Library.EMF.DoS	Medium	United States
MS.Windows.Metafile.WMF.Integer.Overflow	High	United States
MS.Windows.Metafile.WMF.Integer.Overflow	High	United States
MS.Windows.GDI.Library.EMF.DoS	Medium	United States
MS.Windows.Metafile.WMF.Integer.Overflow	High	United States
MS.Windows.Metafile.WMF.Integer.Overflow	High	United States
MS.Windows.Metafile.WMF.Integer.Overflow	High	United States
MS.IE.Button.Inform.Remote.Code.Execution	Critical	United States
MS.Windows.GDI.Library.EMF.DoS	Medium	Thailand

**FORTINET**

## ASSESSMENT SNAPSHOT

- Quick: Less than 7 days of monitoring
- Easy: No interruption to your infrastructure
- Comprehensive: Security, productivity, and performance
- No cost and no commitment



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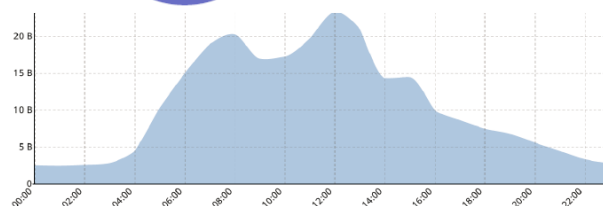
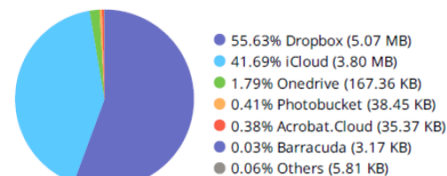
Are you concerned that your current security infrastructure may not accurately detect today's sophisticated attacks? Do you know how applications are being utilized on your network? How does your enterprise security stack up against similar organizations? If you are asking questions like these, the Cyber Threat Assessment is for you!

Validate your network's current security accuracy, application usage and performance 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 which application vulnerabilities are attacking your network, which malware/botnets were detected and even pinpoint “at risk” devices within your network.

#	Severity	Threat Name	Type	Victim	Source	Count
1	5	Adobe.Flash.Player.Authplay.DLL.SWF.Handling.Code.Execution	Other	1	1	2,035
2	5	IBM.Rational.ClearQuest.Username.Parameter.SQL.Injection	SQL Injection	30	1	195
3	5	Bash.Function.Definitions.Remote.Code.Execution	OS Command Injection	8	3	15
4	5	MS.GDIPlus.JPEG.Buffer.Overflow	Buffer Errors	3	2	10
5	5	MS.IE.MSXML.Object.Handling.Code.Execution	Buffer Errors	1	1	2
6	5	McAfee.Web.Reporter.EJBInvokerServlet.Object.Code.Execution	Code Injection	1	1	1
7	5	LaVague.PrintBar.PHP.File.Inclusion	Code Injection	30	1	183
8	5	ISAdmin.ISM.DLL.Access	Information Disclosure	29	1	169
9	5	GameSiteScript.Index.PHP.SQL.Injection	SQL Injection	30	1	169



**User Productivity** – How are applications and web resources used within your network? Discover how peer to peer, social media, instant messaging and other application subcategories are being utilized within your network.



**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.

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 running a Cyber Threat Assessment today.

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