## FRTINET.

## FLYER

## Free Cyber Threat Assessment for Schools and Libraries

Ensuring Safe and Secure Digital Learning Environments



Cybersecurity is at the forefront of the minds of many school officials. Daily, data breaches, website defacement, viruses, malware, and DDoS attacks are crippling educational entities across the primary and secondary learning environment. Is your organization prepared to rapidly respond to a sophisticated cyber-attack? Does your organization have the operational visibility to assess how applications are being utilized on your network? Is your current security solution able to detect Intrusion Prevention and Data Leakage Prevention events? Are you aware that an average data breach in the educational arena costs roughly \$142 per record to remediate (Ponemon Report, 2019)? Are you able to quantify the amount of unwanted, malicious, and risky email reaching your students and staff?

Fortinet's Cyber Threat Assessment Program (CTAP) can answer these questions and more. CTAP will validate your network's current security accuracy, analyze application traffic, assess user productivity, monitor network performance, and validate your email's current security effectiveness - all at no cost to your organization. A Fortinet expert will deploy a FortiGate appliance to monitor key indicators within your network, and 5-7 days later you will be presented with a comprehensive report that speaks to your organization's internet security posture. To assess your email risk, a Fortinet expert will use a FortiMail Cloud in BCC mode after your current email filtering is completed to continue looking for spam, adult content, known malware and other at-risk messages. Finally, we can deploy a CTAP for SD-WAN which provides increased visibility into router usage, helping identify network bottlenecks as well as provide insights into application usage, potential WAN cost reductions, and security readiness. Easy deployment, but with powerful results.

- Security and Threat Prevention How effective is your current network security solution and email filter? You will be provided with a comprehensive report that speaks to application vulnerabilities attacking your network including malware/botnets and even pinpoint "at risk" devices within your network.
- Student and Staff Online Accountability Are students and staff abiding by your organization's acceptable use policy? Would you like to know how applications and web resources are being used within your network? Discover how peer to peer, social media, instant messaging, and other application subcategories are being used on your network.
- Network Utilization and Performance With an influx of devices on your network for BYOD and 1:1 initiatives, do you know how your network security solutions should be optimized for greatest performance? Find out more about your throughput, session counts, and bandwidth requirements that occur during peak school hours. You will learn how to ensure that your security solution has been optimally sized for critical events such as online assessments. Finally, you will learn what your email traffic profile consists of.

For more information about the free Cyber Threat Assessment Report, please contact us at <u>UKeducation@shi.com</u>. This report will provide you with unmatched insight into your current security posture and network activity.

Learn why so many schools look to Fortinet to protect their most valuable assets: students and staff. www.fortinet.com/education



www.fortinet.com

Copyright © 2021 Fortinet, Inc. All rights reserved. Fortinet<sup>®</sup>, FortiCare<sup>®</sup> and FortiGuard<sup>®</sup>, and certain other marks are registered trademarks of Fortinet, Inc., and other Fortinet names herein may also be registered and/or common law trademarks of Fortinet. All other product or company names may be trademarks of their respective owners. Performance and other metrics contained herein were attained in internal lab tests under ideal conditions, and actual performance and other results may vary. Network variables, different network environments and other conditions may affect performance results. Nothing herein represents any binding commitment by Fortinet, and Fortinet disclaims all warranties, whether express or implied, except to the extent Fortinet enters a binding written contract, signed by Fortinet's General Counsel, with a purchaser that expressly warrants that the identified product will perform according to certain expressly-identified performance metrics and, in such bending committen on tortact shall be binding on Fortinet. For absolute clarity, any such warranty will be limited to performance in the same ideal conditions as in Fortinet internal lab tests. Fortinet disclaims in full any covenants, representations, and guarantees pursuant hereto, whether express or implied. Fortinet reserves the right to change, modify, transfer, or otherwise revise this publication without notice, and the most current version of the publication shall be applicable. Fortinet disclaims in full any covenants, representations, and guarantees pursuant hereto, whether express or implied. Fortinet reserves the right to change, modify, transfer, or otherwise revise this publication without notice, and the most current version of the publication shall be applicable.

August 25, 2021 11:04 AM

fortinet:Shared:CREATIVE SERVICES:EMEA Creative Server:03\_DOCUMENTS:13\_ONE\_PAGER\_FLYER:Flyer\_CTAP\_Education:2021:Flyer\_CTAP\_education\_A4 153068-B-1-EN