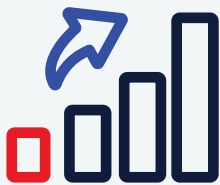


## EXECUTIVE SUMMARY

# EDU security talk with Davis School District



**100,000+ devices across  
100 locations for Davis  
School District to manage**



**25% of Davis School  
District devices are  
updated each year**



**100,000+ national threat  
detections for education  
from Jan 2020 - Mar 2020**

**The Malwarebytes *EDU security talk with Davis School District* provides education cybersecurity professionals with telemetry-based insights, best security practices, and common challenges to overcome in the current COVID-19 landscape.**

Davis School District is the 61<sup>st</sup> largest district in the nation with over 100,000 computer devices across more than 100 locations. Panel experts include Davis School District Computer Technology Director Larry Duggar and Network System Analyst Nick Heyne, along with Malwarebytes Global Product Marketing Manager Blair Howard and Senior Sales Engineer Jarryd Boyd. These experts discuss actionable methods to address the most pressing challenges education security professionals face, and the highlights of the webinar include:

#### **Current landscape**

COVID-19 has magnified the challenges that security professionals already face. In the webinar, Malwarebytes experts analyze telemetry data that correlates to cybercrime activity in educational institutions over the last year, while the IT experts at Davis School District contextualize this data with the everyday challenges they experience.

#### **Compounding challenges**

Educational institutions are uniquely vulnerable to cyberthreats. Legacy systems, limited staff, siloed environments, tight budgets, and open networks compound and create a lush environment to spread cyber infections. The reality is educational institutions face the same intensity of cyberthreats as large corporations, but often lack the same level of resources to fight them. On top of this, student and staff protected information is highly valuable to cybercriminals, because these records often include social security numbers and health information. In the webinar, Davis School District reveals how they effectively manage these challenges.

#### **Improving educational resiliency**

Educational institutions understand the inherent complexities of protecting and securing their infrastructure. The webinar panel members discuss tactical ways to achieve a robust security ecosystem that includes developing a comprehensive incident response plan.

**This 45-minute webinar** provides security professionals in the education sector with the insight to understand the current and future threat landscape and how multi-layered technology solutions can effectively fight them. Take the advice of the experts at Malwarebytes and Davis School District to learn how to safeguard thousands of devices on several different networks with scalable, flexible, automated, set-it-and-forget-it solutions.

## Achieve multi-layered protection



### Endpoint protection

For thousands of devices on various networks



### Incident response

That accounts for the worst-case scenario to decrease downtime and damage



### Cloud solution

To provide flexibility, bandwidth, and tools to manage response efforts

## WATCH WEBINAR

**Take 45 minutes** to ensure your students and staff data is protected from advanced cybercrime.

[go.malwarebytes.com/WatchDavisTalk](https://go.malwarebytes.com/WatchDavisTalk)



[malwarebytes.com/business](https://malwarebytes.com/business)



[corporate-sales@malwarebytes.com](mailto:corporate-sales@malwarebytes.com)



1.800.520.2796

Malwarebytes is a cybersecurity company that millions worldwide trust. Malwarebytes proactively protects people and businesses against malicious threats, including ransomware, that traditional antivirus solutions miss. The company's flagship product uses signature-less technologies to detect and stop a cyberattack before damage occurs. Learn more at [www.malwarebytes.com](https://www.malwarebytes.com).

Copyright © 2020, Malwarebytes. All rights reserved. Malwarebytes and the Malwarebytes logo are trademarks of Malwarebytes. Other marks and brands may be claimed as the property of others. All descriptions and specifications herein are subject to change without notice and are provided without warranty of any kind.