

# Student Safety Webinar

How K-12 IT Teams Can Impact  
Student Mental Health & Wellbeing



*Presented by*



**Managed  
Methods**

Cloud Security & Safety Made Easy

# Housekeeping



## **Yes! This webinar is being recorded**

You will receive a link to the recording as soon as it's available—usually within 24 hours



## **Questions?**

Please submit them in the Q&A panel



## **All Attendees Are Muted**

Feel free to ask questions and/or provide your insights in the Chat/Q&A panels

# Agenda

01

Student Safety &  
Mental Health  
Discussion

02

Demonstration

03

Q & A

# Meet today's speakers



**Brian Meeks**

Senior Systems Administrator  
The Paideia School



**David Waugh**

CRO & Cybersecurity Champion for Education  
ManagedMethods



**Charles Mogen**

Senior Product Specialist  
ManagedMethods

# Why is student cyber safety so important?



## IT leaders are finding content & behavior in school-provided technology representing real school safety concerns—as well as Federal & State compliance issues



- ⊗ Bullying & discrimination
- ⊗ Self-harm & suicide
- ⊗ Threats of violence
- ⊗ Explicit, violent & inappropriate content
- ⊗ Personally identifiable information exposure
- ⊗ Financial information exposure
- ⊗ & more



## Students who are cyberbullied:

**9x** more likely to be victims of identity fraud

**41%** develop social anxiety

**37%** develop depression

**26%** had suicidal thoughts

**25%** self-harm

**20%** skip class

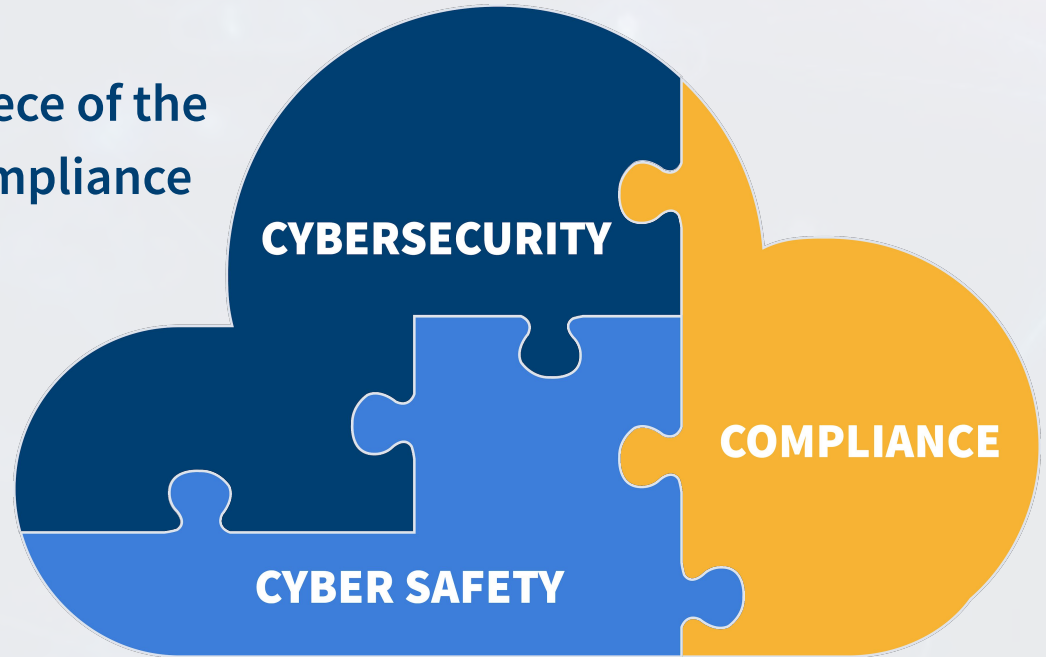
**9%** abuse drugs or alcohol



### Sources:

- [Javelin 2018 Child Identity Fraud Study](#)
- [Ditch the Label Annual Bullying Survey](#)
- [Averting Targeted School Violence, A U.S. Secret Service Analysis of Plots Against Schools](#)

Cyber safety is an important piece of the overall safety, security and compliance puzzle





# Discussion & Demonstration

How K-12 IT Teams Can  
Impact Student Mental  
Health & Wellbeing



Guest Speaker:

**Brian Meeks**

Senior Systems Administrator  
The Paideia School



Demonstration:

**Charles Mogen**

Senior Product Specialist  
ManagedMethods

A woman with curly hair is sitting at a desk, looking at a laptop screen. She is wearing a patterned sweater and has a pen in her hand. The background is slightly blurred, showing a desk with various items like a pen holder and a small container. The overall scene is dimly lit, with a blue tint.

**ManagedMethods is on a mission**

**to make online learning safer  
and more secure for education.**

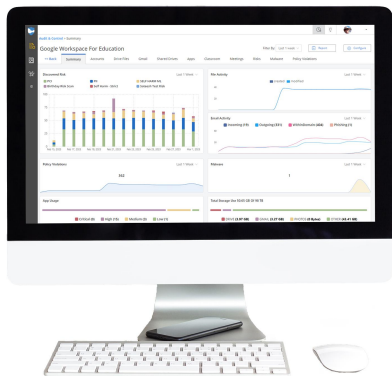
# Cybersecurity, Student Safety, and Compliance Made Easy

From the browser to the cloud, **ManagedMethods provides easy, affordable cybersecurity and student safety monitoring** to technology leaders who need to secure online learning on a tight budget



# How We Do It

Security & safety are central to everything we do



## Cloud Monitor

Our flagship platform provides Google Workspace & Microsoft 365 cybersecurity and student safety—made easy and affordable



## Content Filter

Our latest innovation provides E-rate CIPA compliance and online safety anywhere, anytime for on-the-go students—made easy and affordable

# Signals: Student Safety AI

Signals is ManagedMethods' industry-leading student safety AI trained for the K-12 market to detect risks such as self-harm, suicide, sexually explicit content, cyberbullying, threats of violence, and other toxic behavior online

## Cloud Monitor

Detect risky text and image content in Google Workspace and Microsoft 365 emails, files, drives & shared drives

Detailed incident information, such as document owner, contributors, text & sharing history, and more

## Both

Uses APIs to monitor & control 24/7/365 without collecting or storing personal data

## Content Filter

AI compressed to the browser for fast risk detection without slowing down end user browsing

Detect student safety risks in browser inputs, such as searches, form fills, and more

# Q&A

Ask your questions in the chat panel!



**Managed  
Methods**





# FREE!

Google and/or Microsoft Security Audit

[bit.ly/Free-Security-Audit](https://bit.ly/Free-Security-Audit)

## Cybersecurity

*Text & Image Risks*

- ✓ Student Data Privacy
- ✓ Data Loss Prevention
- ✓ Financial Data Security
- ✓ HR/Employee Data Security
- ✓ Phishing & Malware Protection

## Safety Signals

*Text & Image Risks*

- ✓ Self Harm
- ✓ Cyberbullying
- ✓ Domestic Abuse
- ✓ Threats of Violence
- ✓ Profanity & Explicit Content



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