

Hybrid Learning Security
Success Kit

A collection of resources and solutions to help K-12 IT teams configure, monitor, and manage cybersecurity in hybrid learning



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Helpful K-12 Hybrid Learning Security Articles

Understanding Cloud Security in a Cybersecurity Framework

- Where Cloud Security Fits in Your Cybersecurity Infrastructure
- How To Apply the NIST Cybersecurity Framework in K-12 School Districts
- Next-Gen Firewalls & Cloud Application Security: What's the Difference?
- Web Content Filter Myths Impacting K-12 Cybersecurity & Safety
- Is Cyber Insurance a Substitute for Cybersecurity?
- Do You Have Gaps in Your Cybersecurity Infrastructure?

Remote & Hybrid Learning Security

- Remote Learning Cybersecurity Lessons for Next School Year
- 3 Remote Learning Cybersecurity Risks
- Where Does School Cybersecurity Stand in a Year Disrupted by Coronavirus?
- How To Control 3rd Party Apps in Hybrid Learning
- 1:1 vs. BYOD in Hybrid Learning Security
- K-12 Hybrid Learning & Why District IT Must Take a Cloud-First Approach
- Hybrid Learning CIPA Compliance in G Suite & Microsoft 365
- Student Data Privacy in Remote Learning
- How To Manage Remote Learning Security Risks Caused by "Shadow" EdTech
- Top Firewall Concerns in Remote Learning



Understanding Cloud Security Risks

- Top 4 Cloud Security Risks for K-12
- 4 Account Takeover Risks in District Cloud Apps
- 4 Steps to Managing EdTech Security Risks
- OAuth Risks and Solutions for K-12

Securing G Suite for Education Apps

- Google Meet Best Practices for Remote Learning Admins
- Monitoring Google Meet in Remote Learning
- Google Drive Security for Remote Learning & Working
- Google Chat Security & Safety for K-12 Remote Learning
- 5 Google Classroom Security Settings to Check Before School Starts

Security Configuration Checklists

- Remote Learning Security Checklist
- Cloud App Security Checklist



Recorded Videos with IT Security Leaders & Experts

- The State of K-12 Cybersecurity & Student Data Privacy Panel Discussion
- Cyber Safety & Security Webinar Recording
- Beyond the Content Filter Webinar Recording

Hybrid Learning Security Solutions for K-12 School Districts

- Demo On-Demand
- Google Meet & Chat Demo Recording
- Google Classroom Demo Recording

Real Customers, Real Value

"ManagedMethods' cybersecurity and safety solution provided us a level of visibility we needed to ensure the security and safety of our students and staff. The platform was quick to deploy and gave us immediate insights." "ManagedMethods is our forensic tool in G Suite. We get the alert from Gaggle, but ManagedMethods gives us the details we need to follow up quickly. And when student safety is at risk, time is critical."

Tim Miles
Director of Technology
Steamboat Springs School District, CO

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Justin Feltus System Specialist Bremerton School District, WA

Read More



Choose Your Own Adventure

Ready to take the next step? Request your 30-day free trial or schedule a live demo today!

Request Your 30-Day Free Trial Schedule Your Live Demo

About ManagedMethods

ManagedMethods is the leading Google G Suite and Microsoft 365 cybersecurity, student safety, and compliance platform for K-12 school districts. The platform monitors district G Suite and Microsoft 365 email, file sharing, chat, and video apps 24/7/365 and empowers district IT admins with full visibility and control of their cloud environment.

ManagedMethods uses cloud-native API integrations to help district IT admins secure sensitive data on any device, from any location. The platform uses artificial intelligence-powered malware and phishing threat protection, detects and remediates account takeovers, and secures data from malicious and accidental breaches. Out-of-the-box and customizable data loss prevention policies allow IT admins to automate enforcement, including notifications, password resets, revoke sharing, and other tasks without the need for custom coding or switching to different tools.

IT and student resource teams also use ManagedMethods to monitor student safety signals in district G Suite and Microsoft 365 apps. Turnkey and customizable policies detect signals such as cyberbullying, self-harm, discrimination, threats of violence, explicit content, and domestic abuse in both text and image content. ManagedMethods does not collect or store any student information, nor do company employees view any information without the explicit request of district administrators in the context of a product support ticket.

ManagedMethods makes G Suite and Microsoft 365 security easy for K-12 IT teams—no proxy, no agent, no extension, and no special training needed.

Need more information? Contact us—we're happy to answer whatever questions you might have.