



Cloud-Native Cyber Safety & Security for K-12 Schools

Google Workspace for Education & Microsoft 365 Monitoring No Proxies, Agents, Gateways, or Extensions

School districts using cloud applications in hybrid learning environments need to advance beyond perimeter-based security. Firewalls, MTAs, and content filters at the edge are not capable of providing visibility and control within cloud applications.

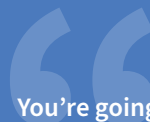
If your schools are using Google Workspace or Microsoft 365 without a cloud-native monitoring tool you're vulnerable to cyber attacks and compliance gaps.

User Data Never Leaves Your District's Domain
Fast Implementation. Easy to Use.

Cloud Monitor is a cloud-native cybersecurity and safety platform developed specifically for K-12 schools. The platform uses standard API integrations approved by the SaaS vendors and artificial intelligence to monitor school districts' Google Workspace and Microsoft 365 environments for security risks and student safety signals.

Benefits

- API-based monitoring and control, no proxies, agents, gateways, or extensions
- Risk detection on any device, from any location
- Out-of-the-box and customizable cyber safety, security, and compliance reporting
- Gain visibility into data sharing, access, and use in Google Workspace and Microsoft 365
- Detect discriminatory, explicit, and harmful content in text and images in Gmail, Drives, Chat, Microsoft 365, and more
- User data never leaves your Google Workspace or Microsoft 365 domain
- Practically invisible to end users
- Top-rated customer tech support



You're going to remember a time before you had Cloud Monitor, and then you are going to appreciate how good and useful it is now. If you don't have a CASB, you definitely need to invest in one and I recommend that you invest in Cloud Monitor."

West Rusk CCISD



Data Security

Data loss prevention for sensitive student, staff, & district data stored in Google Workspace & Microsoft 365



Threat Protection

Detect phishing & malware attacks in Google Workspace & Microsoft 365 email & drives



Monitor & Audit

Automated security & behavior monitoring & remediation 24/7/365 with simple reporting



Safety Signals

Detect self-harm, cyberbullying, abuse, discrimination & explicit content signals



The student safety component of Cloud Monitor paid for itself within a few weeks. We had a couple of incidents that we would not have caught had it not been for Cloud Monitor. It's effective and within a few clicks I can see exactly what's happening across my Google infrastructure."

Hillsboro-Deering School District

Committed to Student Data Security & Privacy

Cloud Monitor does not store or access your staff and student data except when authorized by you in the context of a support ticket. All support access is logged and tracked.

The entire Cloud Monitor support team is background checked.



- **Google Cloud Platform (GCP) Infrastructure**

GCP ensures the highest level of infrastructure security, stability, and scalability

- **Deep API Integrations**

Cloud Monitor gets its data from published Google and Microsoft 365 APIs, creating zero impact on performance or footprint on devices

- **Zero-Day Threat Protection**

Artificial Intelligence-based phishing and malware scanning detects malicious patterns in both known and unknown threats

- **Shadow OAuth Risk Profiling**

Easily detect and revoke 3rd party apps connected to your district's environment with risky access levels

- **Easy to Deploy, Easy to Use**

API architecture means Cloud Monitor can be deployed in minutes without extensions, proxies, or agents and does not require extensive training

Securing Over 1,000,000 Accounts in K-12

Data Security & Compliance

- Discover and act on suspicious logins from unapproved locations
- Detect and act on emails with phishing links
- Revoke excessive sharing of confidential information outside of the district
- Remove risky 3rd party apps with access to organizational emails and data

Cyber Safety Signals

- Discover student self-harm behavior in emails, documents, and images
- Identify text that may be indicative of bullying, racism, violence, and other troublesome behavior
- Assign roles-based notifications of student behavior risks to proper resource for intervention