



The most comprehensive K-12 student wellness monitoring solution



Today's students face increasing levels of stress, anxiety, depression, and grief, all of which can severely impact their behavior and academic performance. Without timely support, these issues can escalate to self-harm, violence, or even suicide.

However, school counselors and student services teams are often overwhelmed, managing hundreds of students with limited resources, making it difficult to identify those in urgent need of help.

Securly Aware bridges that gap as the only AI-powered wellness solution with preventative mental health screening, offering unparalleled visibility into student well-being.

With Securly Aware, you can

- Leverage cutting-edge AI to identify early signs of anxiety, depression, cyberbullying, self-harm, and potential violence
- Enable early intervention by monitoring and analyzing students' online activities
- Manage student alert cases efficiently from creation to resolution
- Reduce false positives by going beyond keyword analysis – utilizing NLP and sentiment analysis to understand context and tone
- Make it easy for educators to document observed student behavior
- Monitor wellness levels and proactively present students with mental health resources when wellness levels drop

*"Securly understands the K-12 environment and continues to look for innovative ways to **protect our most valuable assets... the students.**"*

Kyle Siech, Director of Technology & Information Services
Howard-Suamico School District

How Securly Aware Works

1

Aware analyzes email, social media accounts, Google Drive files, and OneDrive files, as well as web browsing activity.

Web searches and websites

Google Chat
Teams
ChatGPT
Google Gemini

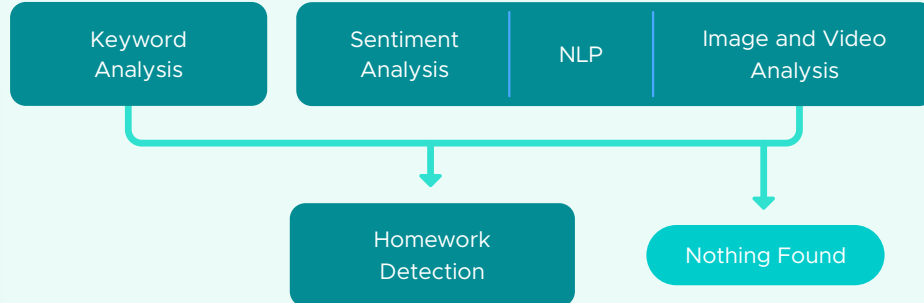
Google Drive
Gmail
Google Docs
Google Sheets

Google Slides
Outlook 365
Word (Drive files)

Facebook
TikTok
Instagram
Canva

2

The Aware AI engine uses natural language processing (NLP), sentiment analysis, and keyword analysis to determine whether to flag an activity.



Homework Detection

Nothing Found

Yes

No

Do nothing

Does content match quarantine rules?

Yes

No

Content gets quarantined

Alert is generated

3

If an activity is flagged, it's analyzed against quarantine rules.

5

The At-Risk AI analyzes the flagged activities and compares them against student history.



At-Risk AI

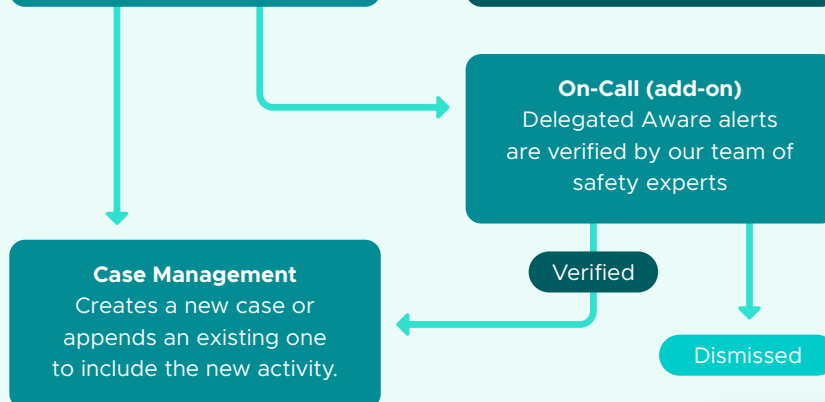
Analyzes activity for severity and updates the student's wellness levels

AI Assistant tool

Makes it easy for teachers to add their observations of concerning student behavior

6

If an alert is generated, Aware's case management features creates a new case or appends an existing one to include the new activity.



Case Management

Creates a new case or appends an existing one to include the new activity.

On-Call (add-on)

Delegated Aware alerts are verified by our team of safety experts

Verified

Dismissed

7

Student services teams work in Aware collaboratively, with the Securly On-Call team providing human verification for non-urgent cases and immediate notification for urgent ones.

8

On-Call users can focus on only human-verified cases, greatly reducing false positives.

Features

Preventative and automated interventions

Mental Health Screening

- Take a preventative approach by screening students for signs of depression and anxiety well before student behavior raises an at-risk alert.

Wellness Levels

- Know and easily visualize each student's emotional wellbeing—and respond proactively if levels begin to drop.

Wellness Widget

- Present students with mental health resources if their wellness levels decline with the Wellness Widget.

Think Twice Bullying Intervention

- Curb cyberbullying with Think Twice, which analyzes student posts and emails to detect hurtful content, and prompts them to reconsider before sending.

Email Recall & File Quarantine

- Automatically recall emails containing violence, bullying, and nudity. Also, quarantine images containing nudity.

Comprehensive Scanning of Students' Online Activities

- Google Drive files, Docs, Sheets, Slides, OneDrive files, emails, social media, conversational AI, and web searches are scanned to identify indications of suicide, depression, violence, bullying, and nudity.

Flagged Activity Alerts

- Receive real-time alerts of concerning student activities via email, so designated staff can view all alert notifications and activity in their assigned OUs.

At-Risk AI

- At-Risk AI conducts a nuanced analysis of flagged events, including a student's activity history, to determine a student's Wellness Level.
- Wellness Levels are continuously monitored and updated based on student activity.

In-depth Case Management

- Efficiently Manage cases from creation to resolution, ensuring resources are focused on the most at-risk students.

AI-Assistant

- Make it easy for teachers and school staff to record observed student wellness data and share it with support teams.

Granular Contact Management (On-Call)

- Give admins visibility into the level of resource coverage and adjust according to the contacts' availability or school schedules.

Centralize student support with Securly's suite of solutions

By combining advanced AI with web filter data, student voice insights, and the expertise of safety professionals, Securly Aware ensures that every student feels safe, secure, and ready to learn.

Integrations include:



Get additional context for Aware alerts—and visibility and control over all devices regardless of location—with our industry-leading CIPA-compliant cloud web filter



Enlist safety experts to analyze and validate alerts from Aware and escalate response—before things get worse



An equitable way to capture student voice, while helping your students develop self-regulation skills and get ready to learn

Focus your student support services where they're needed most

With Securly Aware, you can identify the students who are most at-risk and intervene before the worst happens.

Don't worry about your students' wellness. Know for sure with Aware.

Register for a demo now. [Click Here](#) or [Scan the QR Code](#)

