

AI Protection From Gaggle

Artificial Intelligence is reshaping the classroom, helping students learn faster, think creatively, and prepare for the future.



Increasingly, it's not just what students are searching for, but the conversations they're having with AI tools that matter. Students are using platforms like Google Gemini, ChatGPT, and Microsoft Copilot to ask about personal issues. Without the right support, these tools can expose students to inappropriate material, reinforce harmful ideas, or be manipulated in unsafe ways.

Why Districts Rely on Gaggle

- ✓ Gaggle has been supporting students and schools with this emerging technology from the start
- ✓ Insights are provided on how students engage with AI, so schools can step in early when needed
- ✓ Our proprietary machine learning models detect signs of risk that others miss
- ✓ With over 25 years focused exclusively on student safety, Gaggle develops and manages all of our AI detection models in-house
- ✓ Our models are continuously trained, audited, and refined by safety experts

This approach allows students to learn with AI while being protected by the most reliable and accurate monitoring in the industry.

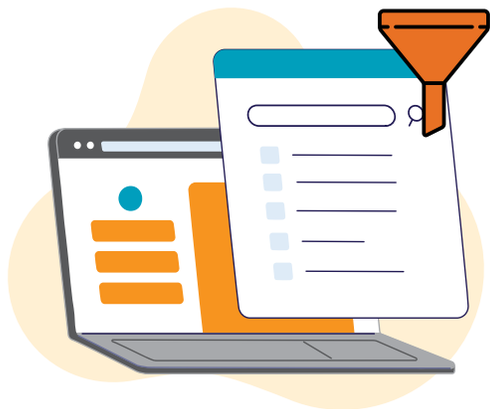
How Gaggle Supports AI Use in Schools While Keeping Students Safe



Web Activity Monitoring (WAM) for the Full Picture

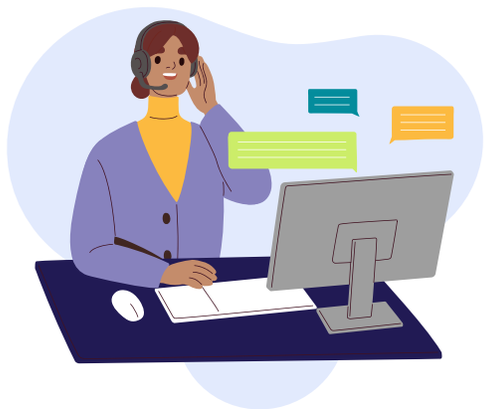
- ✓ Monitors conversations with AI chatbots including Google Gemini, ChatGPT, and other platforms, providing context through screen captures
- ✓ Identifies unsafe or harmful AI interactions such as students seeking self-harm methods, engaging in bullying, or attempting to generate violent or inappropriate content
- ✓ Provides alerts with context and clear reports so schools know when and where to intervene

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Web Filter for Real-time Filtering that Keeps Up with AI

- ✓ Blocks harmful and explicit content in real-time
- ✓ Reviews and categorizes websites dynamically as students navigate
- ✓ Adapts to emerging AI tools, supporting safe exploration and CIPA compliance



Trained Human Review that Adds Context and Confidence

- ✓ Every incident is reviewed by Gaggle's trained human safety team to ensure context is considered before escalation
- ✓ Our expert review reduces false positives, validates our models and makes our notifications accurate and actionable
- ✓ When incidents occur, districts are notified immediately

Why Gaggle's AI Approach Makes a Difference

When a student types a question about self-harm or risky behavior, it can be a critical signal of deeper struggles. Without proper context or timely alerts, schools may miss the chance to act. Gaggle bridges that gap by combining real-time monitoring, web filtering, and human review to protect students while encouraging positive, creative use of AI in learning.

Learn More about how we support student safety at [Gaggle.net](https://gaggle.net).