

The first comprehensive Al transparency solution for K-12 schools

Empower your district to guide, monitor, and protect student Al use safely and transparently



Generative AI is K-12's rapidly growing blind spot

Al is transforming K-12 learning, but its rapid adoption is outpacing policy development. This creates a critical, dangerous gap. Districts are struggling to balance the desire to innovate with the absolute need for student protection and effective technology management.

The future of K-12 education is one where AI is managed, not feared. Securly's first-of-its-kind **AI Transparency Solution**, part of the comprehensive Securly safetyOS $^{\text{M}}$ for K-12, is designed to close the visibility gap, giving districts and teachers the tools to embrace AI both safely and effectively.

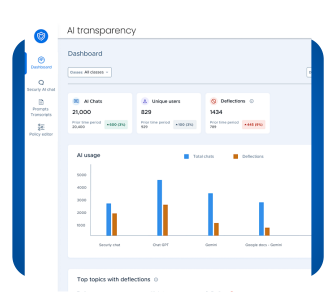
Here is how its four core features directly address the challenges facing schools:

Policy-Driven AI Guardrails

Instead of outright blocking AI, Securly allows districts to set granular **AI policies** aligned with instructional goals, just like blocking categories of websites in a web filter. This control lets schools limit tools by grade level or block inappropriate output, shifting from a blanket ban to a more nuanced, policy-driven approach.

Al Transparency Dashboard

Securly offers the first solution that gives district leaders a centralized, high-level view of Al usage across the district, broken down by school, grade, or classroom. This clarity allows administrators to make **data-informed decisions** on tech investments, evaluate policy, ensure equitable access, and quickly spot potential policy violations.



Prompt-Level Classroom Visibility

Equip teachers with real-time visibility into student Al usage, allowing them to see individual student Al prompts and usage summaries right in their classroom management interface. Teachers can instantly see how students interact with AI in the classroom, aiding in teacher adoption and fostering responsible AI use.

Al Safety Alerts

Through seamless integration with Securly Aware, the solution can automatically detect and flag concerning Al conversations. Whether a student is expressing suicidal ideation or planning to harm others, Securly's long-proven safety engine works 24/7 to catch these critical, life-saving signals within the context of their AI chats.

Additional features

- Full compliance, even for students under 13: COPPA-certified, with zero use of student data for model training or third-party purposes.
- Privacy-first architecture: Compliant with COPPA, FERPA, GDPR, and CSPA. Data is encrypted and protected.
- Monitor student AI use across AI tools: Monitor and filter students using ChatGPT/Gemini in their native interfaces.

Benefits to our K-12 district and school partners

- Enable Responsible Integration: Allow students to use AI as a tool for learning by setting specific policies that align with your instructional goals and ethical standards.
- Inform Decision Making: Use AI usage data to evaluate policies, justify investments, and ensure technology is being used effectively to meet district goals.
- Aid Teacher Adoption: Give teachers the tools they need to use AI in the classroom effectively by providing the visibility and control they need to succeed.
- Gain Comprehensive Monitoring: Extends your district's safety and mental health initiatives into the new frontier of AI chat tools, ensuring that students are kept safe across all digital interactions.

By delivering this critical transparency and control, Securly's Al Transparency Solution empowers schools to move beyond anxiety and confidently lead their students into an Al-powered future.

Get the visibility you need to unblock AI with confidence

The Securly Al Transparency Solution empowers your IT team to transition from a reactive model to a proactive one. By providing unprecedented visibility and policy enforcement, we help you secure your digital environment while fostering the ethical and innovative use of Al across your community.



Register for a demo now. Click here or scan the QR code.