



# ai chat

**Safe, policy-controlled  
AI use—built for schools,  
trusted for all ages**



Securly AI Chat brings the power of generative AI into the classroom—with the same type of policy controls and oversight schools rely on in Securly Filter. Built for K–12, AI Chat lets schools manage how students use AI, see what they’re doing, and keep student data secure, even for children under 13.

## With AI Chat, you can:

- Monitor student usage of AI to maintain academic integrity
- Guide students in the responsible and ethical use of AI
- Get teachers comfortable with AI technology
- Customize interactions and content to support educational goals
- Teach students digital citizenship
- Ensure student data privacy is maintained

## Features

### Policy control, just like Securly Filter

With AI Chat, schools can create detailed, Filter-style policies to govern how students interact with AI. Control which topics are accessible, customize how the chatbot responds, and align AI behavior with your curriculum and school values—all without writing a single line of code.

### Choose your model

Our unique approach allows districts to choose which large language model powers their AI Chat experience, with the option of using ChatGPT’s 4o model, or Google’s Gemini.

### Prompt visibility

AI Chat gives educators insight into student AI use with full chat logs and session summaries. This visibility helps schools maintain academic integrity, support students with additional guidance, and make informed decisions based on real usage.

### Prompt monitoring

With Securly Aware, the leading AI-driven student wellness monitoring tool, you can scan student activity across a wide range of platforms, including search, email, social media, Google Drive and OneDrive files, as well as web browsing activity to detect issues such as cyberbullying, self-harm, violence, and grief.

With this monitoring in place, you can identify at-risk students and equip your student services teams to intervene promptly. Securly is extending Aware's monitoring to include the prompts students enter into Securly AI Chat, ChatGPT, and Gemini for Teens.



Requires Securly Aware

### Built-in privacy compliance—COPPA certified for students under 13

Securly AI Chat is one of the few school AI tools that's safe and compliant for students of all ages, including those under 13. It's built from the ground up to align with federal and state privacy regulations, including COPPA, FERPA, GDPR, and more. Key safeguards include:

- **COPPA-aligned consent** – School districts provide consent on behalf of parents during onboarding.
- **No commercial use of student data** – Data is never sold, shared for marketing, or used to train models.
- **School-owned data** – Student data belongs to the school, not Securly.
- **Audited annually** – Independently certified by iKeepSafe for COPPA compliance.
- **Minimal data retention** – Data is only stored as long as needed for educational use.
- **No third-party data sharing** – Except with vetted service providers who cannot repurpose the data.

Learn more: [securly.com/trust-and-safety](https://securly.com/trust-and-safety)



## Benefits

- **Filter-style AI policy controls**  
Define how students can use AI—topic-level control, custom responses, and more.
- **Prompt summaries and oversight**  
View chat logs and session summaries to support instruction and integrity.
- **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.
- **Equitable AI access**  
Make safe, high-quality AI tools available to every student, including students under the age of 13.



## Bring safe and transparent AI education to your school

With academic integrity and data privacy at its core, Securly AI Chat helps you teach students (and teachers) responsible AI usage and technology skills that will prepare them for the future.

Get a demo of AI Chat, part of Securly Filter. **Click Here** or Scan the QR code

