



Teach students responsible and ethical Al use



Al Chat for Securly Filter is a conversational Al designed specifically for student use. With Al Chat, schools can teach students how to use generative Al, while maintaining visibility and control over how students are interacting with it.

Like similar AI tools, students engage with AI Chat in a conversational way. They can ask questions, ranging from simple queries to more detailed research inquiries on any subject. AI Chat uses state-of-the-art conversational AI to comprehend and respond. Unlike other AI tools, however, AI Chat is designed specifically for the needs and concerns of UK schools.

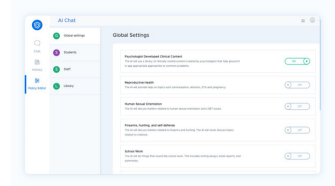
With AI Chat, you can:

- 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

How it works

Al Chat for Securly Filter operates like other generative Al tools, including ChatGPT and Gemini. However, Al Chat is unique in that it gives schools the ability to set guardrails on how the Al responds.





Similar to how you create policies in Securly Filter to control how students access the internet, you can customize policies to control how Al Chat responds to student inquiries. These customisable controls ensure students learn how to use AI ethically and responsibly.

You can also view usage history to understand how students are interacting with AI Chat, identify opportunities for additional guidance, and make data- informed decisions.

Benefits

- Teach students how to responsibly use AI
- Provide equitable access to high-fidelity AI
- Tailor the chatbot's responses to your requirements
- Foster student engagement with an AI learning partner
- Rest easy knowing student data privacy is maintained

Features

Customisable Responses

- Define what topics the AI is able to respond to.
- Fully customize AI behavior with written instructions—no coding needed.

Visibility and Oversight

- See exactly how students are using AI via chat logs and summaries.
- Share data with administrators and teachers.

Data Privacy and Protection

- Compliant with international, federal, and state regulations, including GDPR, COPPA, FERPA, and CSPA.
- Conforms to SOC 2 standards for information security.
- All student data is encrypted to the AES 256-bit standard.
- Data is never shared with third parties or used for model training purposes.