

AI Safety Scorecard

A 2-minute diagnostic for School Leaders.



CATEGORY	▶ RED FLAG (AVOID)	✔ GREEN LIGHT (SAFE)
1. Oversight	<p>The "Black Box"</p> <p>Students interact privately. Teachers cannot see transcripts, usage data, or flag inappropriate content.</p>	<p>The "Glass Classroom"</p> <p>Teacher dashboard provides real-time visibility into student progress, sentiment, and safety alerts.</p>
2. The Goal	<p>Addiction Design</p> <p>Features "streaks," infinite scroll, or emotional manipulation ("I miss you") to keep kids online.</p>	<p>Learning Design</p> <p>Interactions have a clear start and stop. Success is measured by growth, not minutes spent on screen.</p>
3. Content	<p>General Purpose</p> <p>Trained on the open internet (Reddit/Twitter). May hallucinate harmful advice or adult themes.</p>	<p>Pedagogical Guardrails</p> <p>Trained specifically on educational datasets (e.g., CASEL). Refuses to validate harmful behavior.</p>
4. Role	<p>The Substitute</p> <p>Markets itself as a "friend" or "companion" to replace human connection.</p>	<p>The Assistant</p> <p>Positions itself as a tool to spark human dialogue. Drives students back to teachers/parents when necessary.</p>
5. Privacy	<p>"13+" Loophole</p> <p>Relies on Terms of Service to ban kids, but doesn't actually prevent them from signing up. Sells data.</p>	<p>Compliance First</p> <p>Built for K-5. COPPA/FERPA compliant by design. Zero data monetization.</p>

🔴 MOSTLY RED FLAGS?

STOP. This tool poses a liability risk to your district.

🟢 MOSTLY GREEN LIGHTS?

PROCEED. This tool is designed for education.

Looking for a Green Light solution?

Wisdom For Kids is currently the only character education platform that scores 5/5 on this safety matrix.

🛡️ Safe AI

Solomon (our AI mentor) challenges harmful ideas instead of validating them.

⚡ Zero Addiction

Modules are <10 minutes long, designed to spark offline conversation.

👁️ Total Visibility

You see exactly which competencies students are building.

[Get a Demo of Safe AI in Action →](#)