



Govern AI district-wide. Defend it at the board meeting.

Your students are using AI whether your district sanctions it or not. Tenet gives you the policy controls, the safety alerts, and the parent-facing story to do this responsibly.

WHAT TENET IS

Tenet is an AI governance platform for K-12, deployed district-wide through the Google Admin Console as a managed client. It implements your district's AI use policy as guardrails on every conversation students have with seven approved AI platforms (ChatGPT, Claude, Gemini, Copilot, Grok, MagicSchool, SchoolAI). Personal information is redacted from prompts before they reach the AI vendor. Crisis-language signals route to your counselors within seconds. Teachers configure their own classrooms; your office sets the district-wide floor.

Tenet's free tier ships the safety alert path that matters most: when the AI vendor's own classifier produces crisis-resource language during a student session, your counselors get an email. That alert is free with every Tenet plan.

THE THREE THINGS THAT MATTER

<p>Safety you can defend</p> <p>Real-time counselor alerts when an AI session shows crisis-response language. Sanitized email summary, no transcript leakage, district-controlled recipient list. The free tier covers this baseline; Pro adds escalation trees, Google Chat dispatch, and case management.</p>	<p>Privacy that holds up</p> <p>Student prompts never reach Tenet's servers. On-device DLP scrubs PII before any AI vendor sees it. Pro tier swaps student names for synthetic identifiers outbound, with round-trip re-rendering on the teacher's screen. Defensible under FERPA, COPPA, and 30+ state student data privacy laws.</p>	<p>Policy your teachers will actually use</p> <p>Per-classroom rules in plain English. Bell-schedule aware: rules fire automatically during each teacher's period. Take-home guidance applies outside class hours. Teachers configure their own; the central office sets the district-wide floor.</p>
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THE DISTRICT'S AI GOVERNANCE POSTURE, IN FOUR LINES

Tenet enforces **district-wide and teacher-authored guardrails** on every AI conversation students have with the platforms your district approves. Tenet **detects and blocks attempts to use AI tools the district has not approved**, including chatbots embedded inside homework helpers and attempts to switch to non-approved models mid-session. Tenet **redacts personally identifying student information** from prompts before they reach an approved AI vendor. When an approved AI vendor's own safety classifier produces crisis-resource language during a student session, Tenet **forwards a sanitized signal to district counselors within seconds**. Tenet operates inside the student's browser and does not store conversation content.

WHAT YOU GET FOR WHAT YOU SPEND

Tenet Basic (free)	District-wide AI guardrails across seven approved platforms, on-device PII redaction, on-device safety classifiers with local crisis-resources overlay, and the free vendor-crisis-language email alert path.
Tenet Pro (\$8 / AI-active student / year)	Everything in Basic, plus classroom rule profiles, roster-aware DLP, name pseudonymization, on-device compliance scoring, real-time counselor alerts via Gmail, Google Chat, or signed webhook, escalation trees, and advanced analytics.
Why per AI-active student	You only pay for the population that actually uses AI (typically grades 7-12). Competing platforms charge on your full K-12 base. A 10,000-student district with 4,000 AI-active students pays \$32,000 per year. Comparable platforms typically charge \$4-\$6 per student across all grades, putting them in the \$40,000-\$60,000 range for the same district.
Storage of analytics	Bring Your Own Storage available at no extra cost. Your AWS, GCS, or Azure bucket; your encryption keys; your retention policy. Tenet has no visibility into your storage.