

Plain-English Rule Enforcement

Write your classroom rules in normal sentences. Tenet enforces them on every AI a student opens.

Most AI governance tools give you a checkbox list someone else designed. Tenet does the opposite. A district leader or a teacher writes a guideline in plain language, for example **"Brainstorming is fine, but do not write the essay for them"** or **"No help on this week's lab"**, and Tenet turns those words into live enforcement on every supported AI platform, invisibly, right in the browser.

HOW IT WORKS

1

You write the rule

A teacher or admin types the guideline in plain English. No keywords, no scripting, no IT ticket.

2

Tenet reads intent

On the device, Tenet interprets the rule and watches each prompt and response against it in real time.

3

It acts in the moment

It allows, nudges, or blocks per the rule in milliseconds, with nothing leaving the student's browser.

TEACHER BY TEACHER IS THE SUPERPOWER

- The district sets the floor. Each teacher sets rules for their own class on top of it, so an English room and a chemistry room can govern AI completely differently.
- Rules can follow the bell schedule and shift for take-home time, so exam content stays blocked while homework help stays open.
- It works the same across all seven governed platforms, so a rule is a rule no matter which AI the student picks.

WHAT IS BASIC, WHAT IS PRO

TENET BASIC

District-wide plain-English rules enforced across every supported AI platform. Free.

TENET PRO

Adds per-teacher and per-class rules, bell-schedule awareness, and take-home rule sets.