

Top Navigation

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Home

1.

Hero

- One-line: "AI copilot for teaching that lives in your LMS."
 - Sub: "Zero-log course companion for professors, departments, and publishers."
 - Two CTAs:
 - "Start Instructor Trial"
 - "Book a Demo"
2.

Who It's For (3 columns)

- Instructors
 - Departments / Institutions
 - PublishersEach with 2-3 bullet pains/benefits.
3.

How it Works (simple 3-step)

- "Upload your course materials"
 - "Set your rules"
 - "Students ask, you get insights"(Tiny diagram or 3 icons)
4.

Key Product Highlights

- 3-4 bullets:
 - "Lives inside Canvas/Blackboard/D2L/Moodle"
 - "Course-bounded AI, no global training on your content"
 - "Guardrails: help, not cheating"
 - "Instructor workspace + analytics"
5.

Trust & Security Teaser

- 2-3 bullets:
 - "Zero-log by design"
 - "Per-course isolation"
 - "Publisher- and IT-friendly contracts"
 - Link: "See our Trust Center ..."
6.

Pricing Preview

- A simple table:
 - Solo Instructor (starting at...)
 - Department / Campus (contact us)
 - Publisher Platform (contact us)
 - Link: "Full pricing ..."
7.

Proof & Use Cases (short)

- 2-3 short vignettes:
 - A&P instructor
 - Stats department
 - Publisher pilot
 - Just a couple lines each.
8.

Final CTA

- Repeat CTAs:
 - "Start 14-Day Instructor Trial"
 - "Book a Department/Publisher Demo"

Product

3. Product Page (where the detail lives)

"Course Companion is a vertical AI copilot for higher-ed teaching. Here's what each group gets."

Section 1 – For Instructors

Use the detailed "Instructor Workspace" + "Student Companion" copy here:

- Subsections:
 - "Student Companion: Ask Your Course Companion"
 - "Guardrails & Integrity"
 - "Instructor Workspace"
 - "Class Insights"

This is where you can use some of the longer paragraphs we wrote.

Section 2 – For Departments & Institutions

Reuse the "Department / Campus Console" content:

- Adoption map
- Policy configuration
- Integrity/learning insights
- LMS/SSO integration
- Rollout strategy (pilot → expand)

Section 3 – For Publishers

Reuse the Publisher section:

- White-label AI companions per title
- Title analytics
- Content safety controls
- Revenue-share model (at high level, link to Contact)

Each subsection can be like an accordion or a simple block. No need for 60 scrolls of text; just pull the best 2–3 paragraphs for each.

Pricing Page

“We offer simple plans for individual instructors, departments/campuses, and publishers.”

- **Section: Solo Instructor**
 - Table that shows courses, students, and features at 3 price points.
CTA: “Start Trial”
- **Section: Department / Campus**
 - “From \$2000 annually, scaled by size”
 - Bullets: dept console, LMS & SSO, training, support
 - CTA: “Talk to Sales”
- **Section: Publisher Platform**
 - “Platform fee + per-student”
 - Bullets: white-label, title analytics, IP-safe
 - CTA: “Discuss Partnerships”

1. **Overview**

- “We teach you how to use AI in your course, then we show you our tool.”

2. **Workshops**

- “AI for Teaching 101”
- “Protecting Your Course IP While Using AI”
- “Designing AI-Aware Assessments”
- Each with:
 - short description
 - signup / “join waitlist” button

3. **Demo Videos**

- “Instructor Overview (5 min)”
- “Department Demo (8 min)”
- “Publisher Demo (8–10 min)”

4. **Office Hours**

- Schedule + description.

Trust Page

This should be pretty similar to what is explained in the deck.

About Course Companion

Section: Our Story

Headline:

We're building AI for the people actually answering student emails

Course Companion was founded by people who have lived office hours, exam weeks, and the weird mix of publisher content + homemade materials that most courses run on.

We believe:

- Students will use AI no matter what we say.
- Professors and publishers deserve tools that **support** teaching, not undermine it.
- IP and integrity are not negotiable “nice-to-haves” in education.

That's why we built a **vertical AI copilot** focused solely on teaching workflows—and a **zero-log architecture** that respects the content and constraints of higher ed.

How it feels to use Course Companion

It's like a TA that has read the book, the syllabus, and all your emails

1. **High School / Community College**

“My students kept sending the same questions—‘What’s going to be on the test?’ ‘What do you mean by X?’

Now they ask Course Companion first. It cites the exact section in my slides and the section of the book. I still get emails, but far fewer, and they’re deeper questions.”

2. **Universities**

“I used it to generate new quiz questions from my existing exam bank and then tweak them. It flagged a few places where my wording was ambiguous or easily copy-pasted into ChatGPT. That’s the kind of feedback I needed.”

3. **Publishers**

“Our authors were nervous about AI tools scraping their content.

With Course Companion, we can offer an official tool for each title, under our brand and terms to serve each student.”

Our Values

- **Teacher-first**
We measure success in saved hours, clearer communication, and better learning—not just prompt volume.
- **IP-respectful**
We treat publisher and instructor content as something to protect, not extract.
- **Transparent**
We show you how the product works and what it's doing with your data.
- **Practical**
We design for messy, real courses with reused slides, incomplete banks, and over-stretched instructors.

Reach Out

For instructors:

- Button: “**Start 14-Day Instructor Trial**”
- Subtext: “No credit card required. We’ll help you onboard one course.”

For departments & institutions:

- Button: “**Book a Department / Campus Demo**”
- Short form: Name, role, institution, LMS, # of courses/students.

For publishers:

- Button: “**Discuss a Publisher Pilot**”
- Short form: Name, role, list of candidate titles, region.

General contact:

- Email address (e.g. hello@securecoursecompanion.ai)
- Optional contact form for:
 - Press & speaking
 - Security & legal
 - Partnerships

CCAI

Course Companion



Built for Students, Professors and Publishers

Your Course. Your Materials.

An AI Tutor that Students Can't Cheat With

Upload slides, course notes, practice problems, course syllabus and we'll handle the rest. Activate your AI tutor in minutes that engages with your students the way that *you* teach— without long-term file storage or training on external models.

Students are using ChatGPT — but it's teaching them shortcuts and wrong methods.

Give them a course-specific tutor that follows YOUR steps *in 10 minutes!*

- **For instructors:**

- “Upload a syllabus, sample slides, and a problem set.

- You'll get a private Course Companion instance you can stress-test before inviting your students.”

Button: **“Start Instructor Trial”**

- **For publishers and enterprises:**

- “Here's a 10 minute video walking through a live demo using a sample STEM course, higher-level IP guardrails, and discuss rollout models for your department or titles.”

Button: **“Schedule a Demo”**


A Safe AI For Your Class, Not for LLMs or the Internet

Course Companion turns your textbook, slides, and assignments into a **zero-log AI companion** that lives inside Canvas (or your LMS). Professors save hours, students get better help, and publishers keep control of their IP.

Course Companion is the AI layer for your course that knows your textbook, your slides, your assignments, and your policies—and refuses to cross the lines you set.

Students get a **24/7 course-aware helper**. You get an **assistant** that drafts assessments, rewrites questions, and surfaces what's confusing your class

Primary CTA Buttons:

- “Get a 14-Day Instructor Trial”
- “Book a Department / Publisher Demo”
-  Zero-log: your content never trains our models
-  Lives in LMS: Canvas, Blackboard, D2L, Moodle*
-  Respectful guardrails: no solution dumps before due dates
-  IP-safe: publisher and instructor content stays yours

Built for Instructors.

Teaching 4–5 sections with hundreds of students means constant email, DMs, and “I’m lost” office hour visits. At the same time, students are already using ChatGPT, Chegg, Discord, and random websites you’ve never heard of.

Course Companion gives you a **single, course-aware AI companion** that knows:

- Your **syllabus and weekly schedule**
- Your **slides, handouts, and problem sets**
- Your **policies on collaboration, AI use, and integrity**

So students have one official place to ask questions—and you’re not fighting ten different tools you don’t control.

What instructors get

- A **Course Companion** inside each class that answers student questions using your materials
- An **instructor workspace** for drafting quizzes, rewriting questions, and summarizing confusion
- Optional **class insights**: topics students struggle with, most-asked questions, trends over time

Built for Students.

One official place your students can ask questions

Inside your LMS, students see a panel or link labelled “**Ask Your Course Companion.**” When they open it, they’re talking to an AI that:

- Has read the **assigned textbook chapters**
- Knows your **slides and lecture notes**
- Understands your **course policies and exam rules**

They can ask questions in their own words. Course Companion responds with:

- Plain-language explanations
- References to the exact **chapter, section, or slide**
- Step-by-step reasoning—*up to* the line you define

Example answer:

“You’re asking about the difference between Type I and Type II errors. In **Chapter 4, Section 2**, we define them this way... [short explanation]. On **Slide 11** from Week 3, we look at an example with a medical test...”

Guardrails and Integrity

Course Companion is not a solutions bank. You define what's allowed, and the system enforces it.

You can configure:

- Which assignments are **locked** (no solutions, only conceptual help) before due dates
- How many **hint levels** a student can ask for
- Whether the companion can **show full worked examples** using different numbers / contexts
- What phrases it should use when denying a request (e.g., “I can’t give the full answer, but here’s how to think about it...”)

Example policy:

- Homework sets 1–3: hints only, no final numeric answer
- Weekly quizzes: no help until after due date
- Practice problems: full explanations allowed

Onboarding and Time to Value

You don't need to migrate your entire course. For a first run, we recommend:

1. Upload:
 - Syllabus
 - 2–3 weeks of slides
 - A textbook reference (or key chapters)
 - One homework set or problem sheet
2. Configure basic guardrails:
 - Which assignments are off-limits
 - What kind of questions are okay
3. Ask Course Companion your own questions:
 - “Explain our Week 2 topic as if you’re helping a confused student.”
 - “What topics do you expect students will struggle with the most?”
4. Invite a small group of students (ex: TAs, special section, honors section) to try it and give feedback.

Most instructors see reduced repetitive questions and better targeted office hours **within a couple of weeks**.

Safe AI for Universities and Publishers

AI your IT, legal, and publishers can actually say “yes” to

Universities and publishers are under pressure to “do something with AI” without exposing student data or turning proprietary content into free training fuel for global models.

Course Companion is built from the ground up for **zero-log, IP-safe, course-bounded AI**:

No training on your content, full stop

- Per-course and per-title content isolation
- Clear IP ownership: you own your materials; we only use them to serve your courses
 - A public **Trust Center** with data-flow diagrams and security details your IT team can review

Bullets: What institutions & publishers get

- A **standardized AI layer** they can roll out with confidence
- **Fine-grained control** over which content is visible to students and how
- **Title-level analytics** for publishers (usage, engagement, revenue share)

For Departments and Institutions

For Departments & Institutions – A Standardized AI Layer for Teaching

Section: Overview

Headline:

Give your faculty safe AI, not another headaches

Departments and campuses are getting questions from all sides:

“Can I use ChatGPT?” “How do we stop cheating?” “What’s our AI policy?”

Course Companion gives you a **controlled AI environment** aligned with your existing LMS and policies, so:

- Faculty get time back
- Students have a clear, sanctioned support channel
- You can show stakeholders that your AI strategy protects IP and integrity

Instructor Workspace

Headline:

Draft assessments and manage your course with an AI that's read what you have

In your instructor view, Course Companion becomes a **teaching copilot**:

- **Draft quizzes & exams**
 - “Generate 10 multiple choice questions from Chapter 5, mixed difficulty, focused on conceptual understanding, not plug-and-chug.”
- **Rewrite assignments for AI-resistance**

“Rewrite this essay prompt so that a student can’t just paste it into ChatGPT and turn in the response.”
- **Create study guides**
 - “Summarize what students struggled with last week and suggest 5 key review questions for the exam review session.”

Insights and Analytics

Understand your class without reading 500 emails

Instead of scrolling through endless LMS messages, you can glance at:

- **Top 10 questions** students asked this week
- **Concept clusters** students find hardest (e.g., “buffer solutions,” “confidence intervals”)
- **Time patterns**: when students are most active, when questions spike

All insights are **aggregate and anonymized**. The goal is not to police individuals, but to help you improve teaching decisions:

- Which topics to review again
- Where to add examples
- How to adjust future assessments

Solo Instructor Pricing

Start with One Course or Roll Out Department-Wide

Section: Simple, transparent tiers

Solo Instructor

For individual teaching-focused instructors

- **\$79/month** (billed annually) per instructor
- Up to **3 courses**
- Up to **300 students/term**
- Includes:
 - Student Companion in each course
 - Instructor Workspace
 - Basic analytics (usage, top confusion topics)
 - Live, bookable “**Teaching with AI 101**” session

Button: “**Start Instructor Trial**”

Department Console

Headline:

See where AI is helping—not hurting—across your courses

The department console gives chairs, teaching & learning staff:

- **A map of adoption:**
 - Which courses and instructors are using Course Companion
 - How many students are engaging
- **High-level engagement metrics:**
 - Questions per student per week
 - Topics where confusion is highest
- **Configurable defaults:**
 - Department-wide guardrails (e.g., no full solutions before due dates)
 - Standard AI policy text for syllabi

CCAI Training Academy

We don't just throw an AI tool at you and leave. Course Companion Academy gives you **training, demos, and ongoing support** to help you use AI responsibly in your course.

Section: Flagship Workshops (Live + Recorded)

1. “AI for Teaching-Focused Instructors – 101”

- **Length:** 60–75 minutes
- **Audience:** Community college and regional university faculty
- **Format:**
 - 20 min: What students are actually doing with AI (and what to assume)
 - 20 min: Designing assignments in an AI world
 - 25 min: Live walkthrough of a Course Companion-equipped course
- **Outcome:**
 - Faculty leave with:
 - A draft AI policy paragraph for their syllabus
 - 2–3 ideas for “AI-resistant but student-friendly” assignments
 - **Optional 14-day Course Companion trial link**

CCAI 101: “Protecting Your Course IP While Using AI”

- **Length:** 45–60 minutes
- **Audience:** Faculty, instructional designers, department leadership
- **Topics:**
 - What counts as your IP vs institutional vs publisher
 - Dangers of uploading exams/solution banks to generic tools
 - How zero-log, per-course AI works
 - How Course Companion implements IP boundaries
- **Deliverables:**
 - Downloadable “**Course IP Protection Checklist**”
 - Sample DMCA language for syllabi (if appropriate)
 - Sample email faculty can send to students about not uploading materials externally

Trust Center

Section: Security FAQ for IT/Legal

Q: Do you train on our content?

A: No. We operate a zero-log content policy: your content is used only to serve your instance of Course Companion and is not used to train global models.

Q: Where is our data stored?

A: [Region], in [Cloud Provider] data centers, encrypted at rest and in transit. We can provide a list of subprocessors upon request.

Q: Can we audit or review your security posture?

A: Yes. We provide a security whitepaper, can complete security questionnaires, and will share progress on formal certifications.

Trust Center

Trust Center – Security, Privacy, and IP at Course Companion

Section: Our Commitment

Headline:

Built for people who care about exams, grades, and IP

Our users handle exams, grades, and copyrighted materials. We treat that with the seriousness it deserves.

Course Companion is built around three principles:

- **Zero-log:** We do not train on your content.
- **Isolation:** Courses and titles are isolated by design.
- **Transparency:** We show you what happens to your data, in plain language.

Trust Center

Section: Zero-Log Policy

Your content is not training data

When you upload your syllabus, slides, assignments, or book content:

- We use it only to:
 - Index it for your course
 - Answer questions from your students and you
- We do **not**:
 - Use it to train a global foundation model
 - Sell or license it to third parties
 - Mix it into other institutions' or publishers' content

If you delete a course or request removal, we:

- Remove the associated content from our indices
- Remove related configurations
- Apply the deletion to our backups on a fixed schedule

Transparent Data Flow

1. Upload

- Instructor or publisher uploads files via secure web interface
- Files are stored encrypted-at-rest in our storage layer

2. Indexing

- Text and structure are extracted
- A per-course or per-title index is created in our vector database, scoped only to that course/title

3. Query

- When a user asks a question:
 - We look up relevant materials **from that course/title only**
 - We send those snippets, plus the question, to the LLM provider to generate an answer

4. Response & Logging

- Answer is returned to the user
- Minimal logs are kept for:
 - Debugging and quality improvement
 - Aggregated analytics (e.g., most common confusion topics)

Security Practices

Security by design, not by checkbox

We:

- Use industry-standard encryption in transit (TLS) and at rest
- Run in hardened cloud environments with strict network controls
- Apply role-based access control and least-privilege principles
- Monitor for anomalies and basic intrusion patterns
- Maintain a documented incident response plan

Compliance roadmap:

- Target: SOC 2 Type I → Type II
- FERPA-aligned practices for student data
- GDPR-aligned practices for EU institutions (upon request)

Ownership

- **Instructors** own:
 - Their original teaching materials (slides, assignments, notes) as per their institutional policies
- **Publishers** own:
 - Their book and courseware content, as defined in our contracts
- **Course Companion:**
 - Holds a limited license to use uploaded content solely to:
 - Provide the Course Companion service
 - Generate aggregated analytics for the customer

We:

- Do not claim ownership over instructional content
- Do not allow cross-customer training on your materials
- Are happy to sign:
 - Institutional DPAs
 - FERPA addenda
 - Publisher-specific IP and usage agreements

Protected by Design

Publisher-grade IP protection

- Layered paraphrasing
- Vector shuffling
- Sensitivity tiers
- No raw content sent to any model
- Course-level isolation
- Zero-logging of queries

For the Future (Publisher-Ready Architecture)

We're building the AI companion layer for modern textbooks.

Even before publisher partnerships, your course gets:

- Pre-built course bundles
- Practice problem generators
- Safe hint templates

When publishers join our supplemental infrastructure, instructors will unlock

- Official textbook bundles
- Authorized solution-mapped hints
- Chapter-level analytics

Publisher Pilot

Are you a mid-sized publisher with a strong intro title?

Here's what a 3-campus pilot with Course Companion could look like:

- You **brand the AI companion under your imprint** so it feels like part of the title, not a random tool.
- You **bundle it with your existing ebook / courseware**, integrated directly into Canvas or other LMS platforms.
- Faculty see it as the “**official AI companion**” for the book, with knobs they control (what content is visible, what help is allowed, when).

What you'd likely hear from instructors:

“I'd rather point students to this official AI companion I can configure than let them use whatever's out there.”

What you'd see on your side:

- **Higher digital adoption** compared to competing titles without a course-tailored AI companion.
- **A new per-student, per-course revenue stream** attached to a title you already sell.
 -

You Set the Guardrails. The AI Tutor Follows Your Lead.

You decide whether the tutor should:

- guide students with questions,
- give light hints, not answers,
- walk through steps exactly the way you do,
- or give solutions only when allowed.

The tutor follows *your* voice and *your* method so students stay aligned with you. This ensures that your course follows your direction.

- Cuts down on repetitive syllabus questions

Meet Your New AI Tutor Who “Knows” Your Course Without Invasive LLM Training

Course slides, PDFs, notes, and other content stay in a private, temporary index.

When a student asks a question, the AI **references** the relevant section and uses it to provide an answer.

If you remove the files, our engine instantly forgets everything.

No training. No retention. No leakage.

Plus users have 5 GB of course note memory added to Student User IDs each month that ***do not train on course IP data***, but train off student inputs.

Department Pricing

For multi-section courses and teaching-first departments

- From **\$8,000/year**
- Up to **10 instructors** and **2000 students**
- Includes:
 - Everything in Solo
 - Department console & analytics
 - Default AI policies & guardrails
 - LMS & SSO integration support
 - Faculty training sessions (live + recorded)
 - Dedicated customer success contact

Button: “**Schedule a Demo**”

Campus Pricing

For institutions standardizing on safe AI support across programs

- From **\$30,000/year**, scaled to size
- Includes:
 - Everything in Department
 - Campus-wide adoption map
 - Cross-department policy management
 - Quarterly impact reviews
 - Optional publisher joint pilots

Publisher Pricing

For publishers turning titles into AI companion products

- **Platform fee + revenue share**
 - Per-title platform fee or minimum
 - Per-student activation fee (e.g., \$10–\$15) with revenue share
- Includes:
 - White-label companions per title
 - Publisher console & analytics
 - Author & editorial onboarding
 - Co-marketing with adopting institutions

Button: “**Discuss Publisher Partnerships**”

All plans include zero-log processing, instructor IP protection, and dedicated support.
Course-aligned AI tutor is ready after uploading course content (5-30 mins).

Starter

\$29/month

1 course
5-min setup
50 students
Unlimited problems
and generation
Hints-only mode
Step-by-step
guidance mode

Plus

\$49/month

3 courses
150 students

Dedicated private
vector index

Pro

\$99 /month

Unlimited courses
Unlimited students

AI Tools Need Your Guardrails

Generic AI tools skip steps, hallucinate, and contradict your method.

Your Materials Deserve Protection

Practice problems and worksheets risk exposure if used in unprotected systems.

Tailored AI Chatbot with Your Approach

Give students a course-aligned AI tutor that reinforces *your* approach.

Trust and Privacy

We follow FERPA-aligned data handling practices.

We are designed to grow into SOC 2 Type II as the platform scales.

Instructor materials are processed in a zero-retention environment, and student workspace data is never used to train external models.



Zero-Log Data Handling



Instructor-Aligned Reasoning



Original Files Deleted After Processing



No Training of External AI Systems



Built for College Courses, Not Generic Chatbots

Measured. Tested. Proven to Protect Your Course Materials.

Most AI tools *claim* to protect your content.

We actually measure it.

In internal testing, we track **content leakage** and **exposure risk**, which are both scored regularly and targeted at <0.1%.

- > Similarity matching between generated text and source materials

- > Structural copying score

- > Avoids and tracks verbatim instructor material in responses

We regularly run leak-penetration tests on all major data formats.

PDFs

DOCX

LaTeX

Spreadsheets

Annotated documents

Problem-set images

Structured and unstructured text uploads

We prompt leakage tests to protect your
particular phrasings, reasoning steps, and exam questions.

We actively defend against your content leaking into external AI systems.

Header: Logo + “My Tutors” + Account icon

[+ Create New Tutor] (primary button)

List of existing Tutors:

- Chem 101 Tutor (status: active)
- Calc I Tutor (status: active)
- Bio 111 Tutor (status: draft)

Back arrow <

Title: Create Your Course Tutor

Step 1: Upload your material

[Upload PDF / DOCX / TEXT] (drag-drop box)

Once uploaded:

- Filename: Problem_Set_3.pdf
- Status: Processing...

[Continue] (button becomes active after parse)

SECONDARY BEHAVIOR MODIFIERS

These are add-on constraints or enhancements.

They **can all run simultaneously** with ANY primary mode.

(1) Instructor Voice Mode

Use professor's terminology, tone, notation.

➡ ALWAYS should be ON by default.

(2) Exam-Safe Mode

Block revealing exam-like or too-specific content.

(3) Common-Mistake Mode

Highlight pitfalls & common errors.

(4) Concept-First Mode

Explain underlying principles before steps.

(5) Constraint Mode

Strictly use uploaded material only.s.

(6) Clean-Method Mode

Follow the professor's preferred solution path, no alternatives.

(7) Misconception-Correction Mode

Detect and correct misunderstandings.

(8) STEM Notation Mode

Precise formatting, units, chemistry notation, etc.

11) Deep Dive Mode

Allow long explanations when requested.

(12) Step-Check Mode

Student must enter steps; tutor verifies one-by-one.

| Title: Choose Teaching Style |

| () Hints-Only Mode |

| "Gives conceptual nudges without solving." |

| () Socratic Mode |

| "Asks guiding questions to promote thought." |

| () Step-by-Step Mode |

| "Works through problems using your method." |

| () Full Solutions on Request |

| "Only reveals full solutions if student asks" |

| [Continue] |

| Title: Match Your Voice |

| Optional prompts (text fields): |

| • "What vocabulary or notation do you prefer?" |

| [e.g., use ICE tables / avoid shortcuts] |

| • "Common misconceptions you want addressed?" |

| • "Steps you always emphasize?" |

| [Continue] |

Your Tutor is Ready		

Summary:		
• Material: Problem_Set_3.pdf		
• Teaching mode: Socratic		
• Voice alignment: Custom		
[Publish Tutor] (primary)		
After publish:		
→ You get a link to share with students		
→ “Copy Link” button		

- Student Notes
- [Add Note]
- Previous attempts
- Saved hints

Student Page

Header: "Chem 101 Tutor"

CHAT WINDOW

Input box: "Ask a question..."

(Suggest a new problem on Thermodynamics)
(Summarize principles around projectile motion).

[Send]

| Settings |

|-----|

| Teaching Mode: (dropdown) |

| - Hints Only |

| - Socratic |

| - Step-by-Step |

| - Solutions Allowed |

|-----|

| Privacy |

| [x] Zero-log processing enabled |

| [x] Delete original materials after upload |

| |

| Student Workspace |

| [x] Allow students to save notes/work |

| [] Disable saving (strict mode) |

|-----|

| Regenerate Tutor (rare use) |
