

Every student in the world takes exams. Almost none of them find out which specific concepts they misunderstood — or what to do about it. They receive a grade. Not a diagnosis. Not a direction. Not a roadmap.

That gap has existed in formal education for generations. It was never solved because it was never economically viable at scale. AI generation now costs fractions of a cent per student. No institution in the world has standardized this yet. **SkillGap is built at that inflection point, and is building the standard.**

No institution — not Harvard, not Oxford, not anywhere — has made post-assessment AI feedback the standard. The window to build this category is open. SkillGap is moving first.

WHAT CHANGES AFTER EVERY ASSESSMENT

Students

After every exam, students get a diagnosis — not just a grade. Specific subtopics they misunderstood, why they likely struggled, and a prioritized study roadmap before the next class.

Works whether they are struggling, excelling, or uncertain about their own direction. Assessment becomes a mirror, not a verdict.

Teachers

Teachers walk into every class knowing exactly where students are — not guessing from aggregate grades. Which topics the whole cohort missed, and which were individual struggles vs. curriculum gaps.

Office hours shift from "I don't understand this" to "the system shows I'm weak on X — can we go deeper?" The diagnostic work is already done.

Institutions

Early signals about students at risk before dropout is visible. Curriculum improvement data from real performance patterns. Audit-ready learning outcomes evidence from day one.

One retained student per semester at average tuition rates covers years of SkillGap licensing. It is not a cost — it pays for itself.

HOW ONBOARDING WORKS — START WITH ONE CLASS

1. Audit

We map what SkillGap needs from your current assessment system. No changes required on your end.

2. Connect or build

Integrate on top of your LMS via API, or commission a tailored build. Fully scoped and priced upfront.

3. Pilot

Run one full assessment cycle with a single class. Low commitment, real data, real outcome report.

4. Review and grow

We deliver gap analysis, time-saved data, and engagement signals. You decide how and when to scale.

HOW EVERY DIAGNOSIS IS GENERATED

● **Score**

Normalized performance across the assessment. How a student did overall.

● **Time**

Pacing and confidence signals. How long a student spent on each question reveals certainty, not just knowledge — a fast wrong answer means something different from a slow one.

● **Answer patterns**

Exactly which subtopics were missed and the conceptual gaps behind them. Not just "they got it wrong" but which specific concept they have not yet built.

Faculty keep full control. Every result is clearly labeled as machine-generated and reviewable. SkillGap handles the diagnostic layer so teachers can focus on the conversations that require a human.

What SkillGap is not:**Not an AI grader.**

Does not mark or score work. It diagnoses gaps after scoring is done.

Not a tutoring chatbot.

It does not tutor students before exams. It diagnoses them after.

Not a dashboard with graphs.

Produces actionable intelligence for each student and teacher, not aggregate summaries.

Not a second LMS.

Layers on top of Moodle, Canvas, Google Classroom, or any platform via API — zero disruption to existing systems.

The window is now. The technology that makes personalized, AI-driven post-assessment feedback viable at scale has only existed for about two years. No company has built this and established themselves as the reference implementation. SkillGap's goal is to be so embedded in institutional workflows that it becomes the standard — the way Turnitin became the standard for plagiarism detection.

FOR EVERY DECISION-MAKER AT THE TABLE

Leadership & Finance**Revenue you keep**

Every disengaged student is tuition walking out the door. One retained student per semester at average tuition rates covers years of SkillGap licensing. It is not a cost — it is infrastructure that pays for itself through the students it keeps.

IT & Systems**Keep the system you have**

Connects to the LMS you already run through its API and adds our intelligence layer on top. No migration, no second system to maintain, no disruption to what already works. Onboarding starts with a single class and a single assessment cycle.

Faculty**Better conversations, not fewer**

Walk into every class knowing exactly where students are. The diagnostic guesswork is done. Office hours shift from "I don't understand this subject" to "the system shows I'm weak on X — can we go deeper?"