

Ask your LMS anything. Then tell it what to do.

A conversational AI agent operating inside your LMS that helps every role at your institution get answers, complete tasks, and surface insights without leaving the workflow they already use.

THE PROBLEM

Hours Lost

to Repetitive Tasks

Faculty spend hours weekly on repetitive LMS tasks such as submissions, announcements, extensions that have nothing to do with teaching.

Invisible Data

Locked Behind IT

Grade trends, at-risk students, course quality gaps — the data exists inside your LMS but reaching it means waiting days for an IT report.

Fragmented AI

with No Institutional Context

Generic AI tools don't know your institution, produce output that needs QA, and send institutional data outside your environment.

WHAT LEARNWISE AI OPS ASSISTANT DOES

LearnWise AI OpsAssistant is a smart agent that reads your institution's actual data, and responds with answers and actions specific to your institution. Every write action requires human approval, and follows the LMS permission sets.

Ask Questions. Get Precise Answers.

Any role can ask the assistant a natural-language question and get a specific, accurate answer drawn from the institution's live data — not a generic response. Faculty can check which students across all their sections. Academic leaders can compare grade distributions. The data has always been in the LMS. Now anyone can reach it.

Live LMS data • Any role • Cross-course queries

Give Instructions. It Executes. You Confirm.

The assistant does not just surface information, but it takes action. Extend all due dates for a given week across every section. Apply accommodations to every upcoming quiz. Enroll an instructor across a dozen course sections. The agent shows a full preview of every proposed change. The human confirms. Only then does it act.

Bulk operations • Human approval on every change • Full audit trail

Reads Across Any Approved Institutional Source

The agent is not bounded by LMS data alone. It connects to any approved and connected institutional source: the SIS, HR systems, accreditation frameworks, uploaded QA standards, and external content repositories. Output is institution-specific from the first query.

SIS • HR systems • Accreditation frameworks • QA standards

One Governed Framework for Every Role

Every role operates through the same infrastructure: one permission model, one audit trail, and human approval on every write action. The institution replaces fragmented, ungoverned AI use with a single governed layer it controls. Because all interactions flow through the same framework, the institution accumulates an operational picture.

Role-based permissions • Audit trail • Institutional intelligence

The screenshot shows a chat interface for the 'AI Ops Assistant'. A user has entered a request: 'Run a quality audit on Intro to Music Theory. Use our institutional QA standards.' The assistant is currently 'Thinking...'. The resulting output is a 'QUALITY AUDIT REPORT: Introduction to Music Theory' for 'Course ID: _2111' with an 'Audit Date: Today'. The report includes a section for '1. RUBRIC-GRADEBOOK POINT MISMATCHES' with a status of 'Issues Found - Need Manual Verification'. It lists findings for 'Week 1 Assignment: Foundation of Musical Notation', including grade points of 12.0, the presence of a rubric, and an action required to manually verify the rubric's total points. A second section for '2. MISSING RUBRICS' is partially visible at the bottom.

BUILT FOR EVERY ROLE AT YOUR INSTITUTION

● **Faculty**

Check submissions across all sections, flag disengaged students, extend due dates in bulk, write targeted announcements, and apply accommodations before the exam, not after a complaint. For faculty with multiple sections, institutional-level support for the first time.

● **LMS Administrators**

Enroll instructors across all sections at once. Create sections, distribute students, and copy master shells to new offerings: through conversation, with every action logged and confirmed. Faculty ask the agent, not the admin team.

● **Program Directors**

Compare grade distributions across every section, flag consistency issues, and identify deviations from the approved course template: on demand, in plain language. Program-level visibility that was never practically accessible before.

● **Academic Leaders**

Get the institutional picture you have always needed without the wait. Pull programme-level performance data, identify at-risk students, monitor course quality trends, and generate evidence for strategic decisions and accreditation reviews. No IT request. No CSV.

● **Instructional Designers**

Run a full course quality audit against your uploaded QA framework in under 30 minutes. Scaffold new courses matching institutional templates. Roll over 200+ shells with aligned dates in a single reviewed bulk operation. The agent catches what manual checks miss.

● **Student Success Teams**

Identify students below grade threshold across multiple courses simultaneously. Surface first-week no-shows while the window to intervene is still open. Cross-reference grades, submissions, and discussion activity without exporting a single file.

● **Compliance Officers**

Stay ahead of regulatory requirements without the manual workload. Monitor teaching presence and RSI compliance across all online courses in real time, and maintain a continuous record of compliance activity.

● **Accreditation and QA Officers**

Turn accreditation from a once-every-seven-years scramble into a continuous practice. Pull learning outcomes achievement data by programme, document course consistency against approved standards, and generate evidence packages in only minutes.

WHY IT MATTERS FOR YOUR INSTITUTION

● **Faculty time returned to teaching**

Repetitive LMS tasks - the ones that consume hours every week without requiring any academic expertise - are handled through conversation. Faculty focus on the work only they can do.

● **Earlier intervention, better retention**

At-risk students identified across courses simultaneously, while there is still time to act. Every student retained is direct tuition revenue preserved.

● **Course quality at institutional scale**

QA audits, template consistency, and stale content detection across a full catalogue - done continuously, not reactively. Quality becomes a standard, not a scramble.

● **Governed AI your institution controls**

One permission model, one audit trail, human approval on every action. The institution replaces ungoverned individual AI use with a single infrastructure it owns and oversees.

IMPLEMENTATION IN 4 STEPS

1

Onboard

30-min setup. No new system to learn.

2

Configure

Set role-based permission templates. Upload documents.

3

Launch

Available to every role from day one. No training required.

4

Optimize

Usage insights and a dedicated support team.

FERPA

Full institutional data ownership

SOC 2 Type II / TX-RAMP

Enterprise-grade security

HECVAT

Pre-completed on request

LTI 1.3 Ready

Plug into any major LMS

ISO 27001

Information security

INTEGRATES WITH



CANVAS

BRIGHTSPACE



Blackboard

Get early access to AI Ops Assistant

Try it free inside your LMS. No commitment. Your feedback shapes the product.

[learnwise.ai/products/ai-ops-assistant](https://www.learnwise.ai/products/ai-ops-assistant) →