

Al, your way

Al in Moodle LMS isn't a feature you buy. It's a framework built for flexibility — designed to fit your institution's goals, policies, and level of readiness.



Our **AI Subsystem** was built to give organisations full agency:

- **Choice for institutions.** Use any Al provider OpenAl, Azure Al, Ollama, DeepSeek, or even your own models running in your private data centre.
- **Control for educators.** Decide whether AI is enabled in a course, and when, where, and how it's used the opposite of one-size-fits-all.
- **Cost and data ownership**. Select different providers or models for different actions, balancing performance and price. This flexibility keeps cost control and data sovereignty squarely in your hands.
- **Architecture built for privacy and stability.** Developers can extend Moodle safely, while institutions retain ownership and oversight. A consistent interface means new providers or models can be added with no retraining or disruption for your users.
- **Innovation for everyone.** An open, extensible framework invites developers to create new Al extensions and tools for teaching, research, and accessibility.

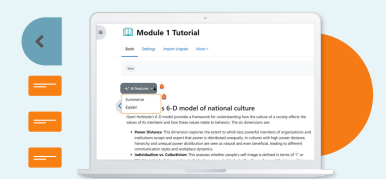
This is AI designed to support teaching and learning, not replace it — **transparent**, **adaptable**, **and always human-centred**.

Built-in AI tools — and beyond

Moodle LMS includes core AI features that make teaching and learning more intuitive. Educators and learners can:

- **Explain** complex text or concepts
- Summarise course content for quick review
- Generate text or create images directly within the editor

These tools are just the beginning. With Moodle's open Al Subsystem and large network of integrations, you can easily add new capabilities such as question generators, Al tutors, or analytics assistants.



Backed by Moodle's Al Principles

At Moodle, our approach to AI is guided by our <u>AI Principles</u>, a framework that keeps people, ethics, and learning at the centre of every design decision. Together, they ensure AI in Moodle platforms remains transparent, configurable, and trustworthy.



Human-centred and equitable

Al should enhance learning for everyone, regardless of background or location. We prioritise inclusion, accessibility, and pedagogy in our products.

Transparent and configurable

Institutions and educators should always understand when AI is being used — and choose for themselves if and where it belongs. That's why Moodle's AI tools are explainable, flexible, and supported by clear reporting that helps you see how AI is being used across your site.

Ethical and responsible

We follow clear standards for privacy, data protection, and ethical use, ensuring AI in Moodle LMS supports integrity, safety, and fairness.

Bringing clarity and choice to AI in education

Education leaders are asking important questions about how AI fits into teaching, learning, and institutional responsibility. Here's how we're responding — with openness, flexibility, and care.

Challenge	Moodle's approach
Institutions want to explore AI without compromising privacy or compliance.	Moodle's provider-agnostic model supports GDPR and institutional data sovereignty.
Instructors need autonomy to use Al responsibly in teaching.	Educator-level permissions define where and how AI can be used.
Leaders want to future-proof their LMS investment.	Moodle's open Al Subsystem lets you innovate without vendor lock-in.
Academic integrity is a growing concern.	Moodle's explainable Al actions encourage critical use, reflection, and transparency — helping educators teach Al literacy.
Budgets are tight, and AI costs can escalate quickly.	Moodle lets you choose the provider and model that fit your goals and budget — with rate-limiting controls at the site or user level.
Accessibility and equity must remain central to innovation.	The AI tools in Moodle LMS are designed and tested to meet WCAG 2.2 AA standards and follow our human-centred AI principles to ensure fair, inclusive use.

Partner with the people behind Moodle

Talk to our experts

Moodle Certified Partners help organisations implement AI responsibly — from setup and integration to staff training and governance.

Whether you're exploring AI for the first time or building institutional policy around it, our teams can help you design an approach that fits your goals, your learners, and your values.



