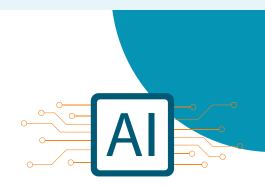


## AI, your way

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



Our **Al Subsystem** was built to give enterprises full control and confidence:

- **Choice for organisations.** Use any Al provider OpenAl, Azure Al, Ollama, DeepSeek, or even your own models running in your private data centre.
- **Control for L&D teams.** 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**. Balance performance and price by selecting different models for different tasks. Your data and budgets stay firmly under your control.
- **Architecture built for privacy and stability.** Developers can extend Moodle safely, while your organisation retains ownership and oversight. A consistent interface means new models can be added without retraining or disruption.
- **Innovation for everyone.** Built as an open, extensible framework, Moodle enables partners, vendors, and in-house teams to create new Al tools for content generation, analytics, and adaptive learning.

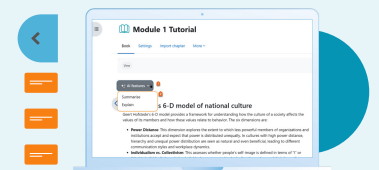
This is Al designed to strengthen training and development — **transparent**, **adaptable**, **and always human-centred**.

### **Built-in AI tools** — and beyond

Moodle Workplace includes core AI features that make learning design and management more efficient:

- Explain complex content or terminology
- Summarise training materials for quick review
- Generate text or create images directly within the editor

These tools are just the beginning. With Moodle Workplace's open Al Subsystem and large network of integrations, you can easily add new capabilities — from Al-driven reporting assistants to automated content creation or coaching tools.



# **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. We prioritise accessibility, inclusion, and relevance across diverse teams and geographies.

#### Transparent and configurable

Administrators and L&D leaders should always know when AI is being used — and decide if and where it belongs. Built-in reporting helps you monitor AI usage and compliance.

#### Ethical and responsible

We follow rigorous standards for data protection and responsible use, ensuring Al supports integrity, privacy, and fairness across your workforce.

## **Bringing clarity and** choice to AI in training and development

Organisations are asking how Al fits into training, compliance, and talent development. Moodle's answer: openness, flexibility, and control.

Challenge	Moodle's approach
L&D leaders want to explore AI without risking data security.	Moodle's provider-agnostic model supports GDPR and corporate data sovereignty.
Managers need visibility and accountability.	Al usage reporting and configurable permissions keep oversight simple.
Organisations want to innovate without vendor lock-in.	The open Al Subsystem lets you integrate or switch providers freely.
Compliance teams must ensure fairness and accuracy.	Al actions in Moodle are explainable and auditable — helping teams build digital fluency and trust.
Budgets and usage need control.	Moodle Workplace supports rate-limiting and per-user cost caps to prevent overruns.
Accessibility is non-negotiable.	Moodle's Al tools are WCAG 2.2 AA compliant.

## Partner with the people behind Moodle

Talk to our experts

Moodle Premium Certified Partners help organisations design and deploy AI responsibly — from setup and integration to staff enablement and governance.

Whether you're experimenting with Al-driven content creation, automating compliance workflows, or scaling workforce development, we'll help you build an approach that fits your business, your learners, and your values.





