

Transform workplace learning with the world's most customisable and trusted learning management system



Cultivate a culture of learning to upskill and transform your workforce with Moodle Workplace – the customisable platform streamlining onboarding, workplace learning, automation of common processes and compliance management.

The best of Moodle LMS with advanced features for workplace learning

Moodle Workplace incorporates all of the secure, feature-rich attributes of Moodle LMS, plus advanced features designed for workplace learning. With hundreds of millions of users worldwide, more organisations now choose Moodle to support their education and training needs than any other platform in the world.



Streamline onboarding and workplace learning

Assign and schedule courses and programs, share centralised content across departments or organisations and track learner progress on onboarding programs, courses, certifications or compliance training.



Save time with automations

Save time with dynamic rules and automate repetitive tasks such as enrollments or certifications plus motivate team members with automated push notifications and messaging. Reward and recognise employee achievements with automated badges and diplomas.



Evaluate the impact of learning

Create custom reports that incorporate a diverse range of conditions and filters from any existing or historical data source within the platform. Managers can track learners' progress via their dashboard and inform improvements to the learning ecosystem.



Manage compliance

Assign courses and create recurring and automated certifications to manage compliance and regulatory training needs.



Create multiple learning platforms

Multi-tenancy architecture allows you to give multiple departments or organisations their own branded learning platform with custom permissions in the same installation.



Integrate systems

Integrate Moodle Workplace to external content repositories or other internal systems and platforms.

workplace

Visit moodle.com/workplace