

Docebo Coach & Share

Your Gateway to Al-Powered Social Learning

Encourage your users to share their knowledge through formal, social and experiential learning across the organization to foster a true sense of community



CAPTURE LEARNER AND EXPERT KNOWLEDGE

Unlock your learners' expertise, encourage them to share their insights, validate content via expert peer-review and share it across teams. **Docebo Coach & Share's** integrations allow admins and users to record lectures, webinars, demos and Skype calls and add narration to create video learning assets quickly and easily. **Al "listens" to these video assets, producing a list of up to 10 tags automatically to help content categorization and search.** As learners and experts come together to create best practices, top performers are recognized by co-workers and rewarded by the organization.



ASK QUESTIONS, GET ANSWERS QUICKLY

Docebo Coach & Share gives your learners a place to go when they need information quickly. They can ask questions and get answers from other users and internal subject-matter experts. User-generated knowledge capital is made even more effective to social learning efforts thanks to Al-enabled global search and autotagging features. These not only make it easier to upload content and share it, but also deepen search capabilities to ensure users always find what they need, when they need it most.



AI GETS THE RIGHT CONTENT IN FRONT OF THE RIGHT PEOPLE

Docebo's Al-powered Invite-to-Watch feature elevates the social learning experience. When a user uploads new content, the platform automatically generates a list of learners who have engaged with similar content, giving content contributors a way to easily share knowledge capital with those who will value it most.



CREATE AND MANAGE LEARNING CONTENT PLAYLISTS

Create custom playlists from different learning content formats that you want to keep and watch later, or collect assets related to specific topics or jobs to be done. Promote learner autonomy, increase social learning opportunities, and support learning as it happens.

DOCEBO LEARN (LMS)

Docebo Learn (LMS) aligns the training needs of your organization with those of your learners by leveraging learning-specific artificial intelligence algorithms to produce deeper and more effective learning experiences.

COMBINE DOCEBO LEARN (LMS) WITH COACH & SHARE AND EXTENDED ENTERPRISE TO ACCELERATE LEARNING AND DRIVE PERFORMANCE



COACH & SHARE (Social Learning)

Encourage your users to share their knowledge through formal, social and experiential learning across the organization to foster a true sense of community. Docebo Coach & Share gives your learners a place to go when they need information quickly. They can ask questions and get answers from other users and internal subject-matter experts. User-generated knowledge capital is made even more effective to social learning efforts thanks to Al-enabled global search and auto-tagging features. These not only make it easier to upload content and share it, but also deepen search capabilities to ensure users always find what they need, when they need it most.



EXTENDED ENTERPRISE (External Training)

Docebo's AI learning-specific algorithms for extended enterprise take learning beyond the four walls of your organization to train partners, customers and members. Manage multiple domain/portals for different audiences with their own admins, branding, and authentication, showing your commitment to their success and creating familiarity for their learners.

See how AI can transform your Enterprise Learning today

Docebo is changing the way people learn with artificial intelligence. While traditional enterprise learning technologies have dictated the way people learn with formal courses pushed from the top down, Docebo's AI Learning Platform facilitates personalized and automated learning experiences in the flow of work to drive growth, organizational performance and revenue. Docebo is designed to power a cohesive L&D strategy, and has been embraced by more than 1,500 companies around the world for its ability to satisfy multiple use cases for both internal and external enterprise learning.