

Missing LMS Features Research

eLearning Industry: 10 Top LMS Features Missing From Your Current Platform

Summary: You need an LMS that can offer the best returns and meet the requirements of your team. This article features the top 10 LMS features that may be missing from your current platform.

Is Your LMS Lacking These Must-Haves?

1. User-Friendly Interface

One of the most overlooked LMS features, but also one of the most crucial. A user-friendly interface dictates the functionality of your system. Can every member of your team use it, or does it require extensive training? An intuitive User Interface allows your L&D staff, admins, and corporate learners to navigate the platform with ease. As well as use all the LMS features to their fullest potential.

2. Built-In Authoring

Not all Learning Management Systems feature built-in authoring. And you may not even need this function if you're happy with your current tools. However, it is a valuable addition to the system, given that you can develop, deploy, and track using a single platform. Most common LMS features met in most systems are the design of eLearning templates, asset libraries, and other quintessential ones you'd find in rapid eLearning software. You can also ensure that your content will be compatible with the system and you won't have any formatting challenges.

3. Offline Mobile

Modern corporate learners expect mobile-friendly online training content. An LMS that features offline mobile gives them the power to access online training courses on any device, even if they don't have internet access. They simply download the online training activity or resource to complete at a later time. This is ideal for corporate learners in remote locations, such as employees who make sales calls or those who want to train while traveling. Another tie-in feature is app-based access. Corporate learners are able to login to the platform and sync their progress on their mobile devices, courtesy of the app.

4. Custom LMS Reports

The most commonly met LMS features are those of reporting and analytics. But customizable reporting helps you monitor online training initiatives that align with your learning objectives and goals, as well as specify how and when you need reports delivered. For example, you can set up automatic email delivery on a weekly basis. Custom LMS reports can range from badge-based achievements and certifications to external online training and audit trails. You should also verify that your LMS comes with a good range of out-of-the-box reports to simplify the process.

5. Gamification

You may not be ready to launch a comprehensive gamification strategy just yet. Even so, you should invest in an LMS that features gamification support to plan ahead. After all, it's been proven that game mechanics significantly improve learner motivation and participation. Gamification involves eLearning templates, customizable badges, and leaderboards. Just to name a few. The system should also involve some social learning aspect and personalized dashboards so that corporate learners can track their own progress.

6. Certification Management

Certification management allows you to implement online training certificates to maintain compliance, as well as ensure that every member of your team possesses the necessary skills and knowledge to adhere to company standards. You must be able to customize your certification paths and dictate their duration. An additional feature to look for is automatic renewal notifications and expirations. For example, the system sends an email to corporate learners a month before the certification will lapse so that they can plan accordingly.

7. Multilingual

Does your system support multiple languages? Or are you excluding international audiences? Most online training courses now cater to global corporate learners. As such, you need a platform that supports the most popular languages, including English, French, German, and Spanish. You should be able to set a default language, as well as give corporate learners the opportunity to select their own. Some systems even feature customizable localized displays for every target market. For instance, you can develop a separate welcome screen for each language to include relevant images and more conversational translations.

8. Online Training Assessments Engine

Develop online training assessments without having to build everything from the ground up. This built-in engine usually features eLearning templates in multiple testing formats, from multiple questions to open response. You can also add customized grading criteria to ensure that the online training assessments are evaluating the right skills/knowledge. Furthermore, corporate learners should be able to pick up where they left off if they're disconnected, rather than having to start the online training assessment from the beginning, which can compromise the validity of the results.

9. Learner Upload

This feature allows corporate learners to upload their own online training content and facilitate knowledge sharing within your organization. They can also benefit from peer-based feedback and improve knowledge retention, given that they must fully comprehend the topic before they can teach on it. The LMS features should surely include a built-in database that enables corporate learners to catalog their work and possibly even receive credit. There must also be some form of verification in place whereby online instructors/facilitators are able to review work before it becomes publicly available.

10. Live Video

You're able to host live online training events, record them for later viewing, and possibly even edit the raw footage to repurpose the online training material, such as by adding images and embedded activities to convert your recorded event into an online training webinar. Live video features should also include collaborative tools. For instance, corporate learners are able to comment in real-time and interact with their peers and online instructors/hosts.

Articulate: 8 E-Learning Platform Security Best Practices

Summary: Look for online learning platforms that feature compliance certifications, end-to-end encryption, access and authentication controls, data ...

Best Practices:

1. **Compliance Certifications:** Ensure the platform adheres to relevant data protection regulations (e.g., GDPR, FERPA).
2. **End-to-End Encryption:** Protect data in transit and at rest.

3. **Access and Authentication Controls:** Implement strong password policies, multi-factor authentication (MFA), and role-based access control (RBAC).
4. **Data Minimization:** Collect only necessary data.
5. **Regular Security Audits:** Conduct frequent vulnerability assessments and penetration testing.
6. **Incident Response Plan:** Have a clear plan for handling security breaches.
7. **Employee Training:** Educate staff on security best practices.
8. **Secure Integrations:** Ensure third-party integrations do not introduce vulnerabilities.

Knovva: 5 Cutting-Edge Trends in Digital Learning Technology

Technology has transformed nearly every aspect of our lives, and education is no exception. From fully online post-secondary institutions to the addition of blended learning in middle and high school classrooms, digital learning technology is revolutionizing the way we teach and learn.

Not so long ago, digital learning technology meant using a computer or a tablet instead of pen and paper. Today, technology advancements are taking the elearning industry far beyond its roots. We predict that these five trends will shape digital learning this year and beyond.

1. Artificial intelligence. Artificial intelligence (AI) and its subsets, like machine learning, have made the shift from science fiction to our everyday lives. AI has already begun to be used in digital learning technology platforms and we expect that its adoption will only increase.

How will digital learning technology leverage AI? Using artificial intelligence, platforms will be able to shape the curriculum and experience based on a user's past interactions. These "adaptive technologies" use data to dynamically serve up the best lesson for that particular student at that particular time. Further, bots will automate rote and repetitive tasks for teachers and students alike. This will free up people to focus on the important work, increasing efficiency and productivity for every user.

2. Voice-first technology. We've all gotten used to asking Siri for the weather or Alexa to play our favorite song. Voice capabilities will also play a role in future digital learning technology. This is actually a flavor of AI. Voice technology could allow a student, for instance, to interact with a "teacher" in real-time using voice recognition, natural language processing, and AI-powered responses. Voice will be critical to language

learning apps, too, enabling digital learning technology to assist with things like providing feedback on a student's accent.

3. Gamification. Gamification is, in a nutshell, making online learning feel like a video game. Gamification techniques are by no means unique to digital learning technology but can be used to dramatically increase engagement and adoption. Tactics include points systems, rewards, competitions, ratings, and more, all of which connect the user to the content and other participants.

4. Personalization. One of the most fundamental advantages to digital learning is personalization. Digital learning technology removes the constraints of the traditional one-to-many model and allows students to learn at their own pace. Future digital learning technology platforms will take this even further, offering more opportunities to personalize the experience. This may be simple, such as creating a dynamic user profile, or advanced, using AI to tailor every element of the learning experience to that specific student.

5. Globalization. Finally, the digital learning trend that's closest to our hearts here at Knowva: globalization. We live in a global economy and online learning must make internationalization an inherent part of any learning platform. This includes everything from support for multiple languages to building a community that connects students around the world to crafting programs that are sensitive to and embracing of cultural differences. For all the power of digital learning technology, we believe this is where it really shines: the ability to build bridges between individuals and communities around the world.

Whatfix: 7 Best Adaptive Learning Platforms in 2025

An adaptive learning platform, such as learning portals and learning management systems, is software businesses use to facilitate employee learning and development. The "adaptive" aspect comes from artificial intelligence, which is used to build individualized learning experiences based on each learner's unique abilities and needs. This allows L&D teams to keep learners engaged throughout their learning journeys and track success.

These platforms allow L&D teams to create, curate, and disseminate digital learning experiences while tracking progress and efficacy. Adaptive learning programs use AI to tailor these learning experiences to the specific needs of individual learners and keep them engaged throughout the process.

How Does Adaptive Learning Technologies Work?

To understand how adaptive learning platforms deliver personalized experiences and adapt lessons on the fly, you must first understand adaptivity factors, input types, and experience outputs:

Adaptivity factors

- **Learner profile:** This includes demographic data, learning styles, prior knowledge, and preferences.
- **Performance data:** This includes assessment scores, completion rates, time spent on tasks, and interaction patterns.
- **Content characteristics:** This includes difficulty level, prerequisites, and learning objectives.

Input types

- **Pre-assessments:** These are used to gauge a learner's initial knowledge and skills.
- **In-course assessments:** These are used to monitor progress and identify areas where a learner might be struggling.
- **Learner interactions:** This includes choices made, responses to questions, and navigation patterns.

Experience outputs

- **Personalized learning paths:** The platform adjusts the sequence and content of lessons based on the learner's needs.
- **Real-time feedback:** Learners receive immediate feedback on their performance, helping them correct mistakes and reinforce learning.
- **Content recommendations:** The platform suggests relevant content based on the learner's progress and interests.
- **Adaptive assessments:** The difficulty of assessments adjusts based on the learner's performance.

Benefits of Adaptive Learning Platforms

- **Personalized learning paths:** Adaptive learning platforms tailor the learning experience to each individual, ensuring that learners receive content and instruction that is relevant to their needs and skill level.
- **Enhanced engagement and motivation:** By providing personalized content and real-time feedback, adaptive learning platforms keep learners engaged and motivated, leading to better learning outcomes.

- **Real-time feedback:** Learners receive immediate feedback on their performance, allowing them to identify and correct mistakes quickly.
- **Data-driven insights:** Adaptive learning platforms collect data on learner performance and progress, providing valuable insights that can be used to improve the learning experience.

7 Best Adaptive Learning Platforms

1. **Whatfix:** A digital adoption platform that provides in-app guidance and personalized learning experiences.
2. **Knewton Alta:** An adaptive learning platform that uses AI to deliver personalized learning paths and real-time feedback.
3. **Smart Sparrow:** An adaptive learning platform that allows educators to create interactive and personalized learning experiences.
4. **DreamBox Learning:** An adaptive learning platform for K-8 math education that uses AI to personalize learning paths and provide real-time feedback.
5. **ALEKS:** An adaptive learning platform for math and chemistry that uses AI to assess student knowledge and provide personalized learning paths.
6. **Carnegie Learning:** An adaptive learning platform for math that uses AI to personalize learning paths and provide real-time feedback.
7. **McGraw-Hill Connect:** An adaptive learning platform that provides personalized learning experiences and real-time feedback.

Factors to Consider While Choosing an Adaptive Learning Platform

- **Integration with existing systems:** Ensure the platform can integrate with your existing learning management systems (LMS) and other tools.
- **Content compatibility:** Check if the platform supports various content formats, including videos, documents, and interactive exercises.
- **Reporting and analytics:** Look for robust reporting and analytics features that provide insights into learner performance and progress.
- **Scalability:** Ensure the platform can scale to accommodate your growing needs.
- **Cost:** Consider the pricing model and ensure it aligns with your budget.
- **User experience:** The platform should be user-friendly and intuitive for both learners and administrators.

Forbes: Future-Proofing Education: AI Will Redefine Learning And Teaching

AI can analyze vast amounts of data to identify learning gaps and provide targeted interventions. This personalized approach helps students ...

eLearning Industry: A Look At Niche AI Solutions Revolutionizing Learner Engagement

The article explores 10 innovative AI techniques for eLearning that go beyond chatbots to transform learner engagement.

Key Niche AI Solutions:

- **AI-Powered Content Curation beyond Recommendations:** Advanced AI systems that not only recommend content but also dynamically curate and assemble learning pathways from disparate sources based on real-time learner needs, learning styles, and performance gaps. This includes synthesizing information from various formats (text, video, audio) into coherent learning modules.
- **Affective Computing for Emotional Engagement:** AI that can detect and respond to a learner's emotional state (e.g., frustration, confusion, boredom, engagement) through analysis of facial expressions, voice tone, and interaction patterns. This allows for real-time adjustments in content delivery, pedagogical approach, or intervention (e.g., a virtual tutor offering encouragement or simplifying a concept).
- **AI for Cognitive Load Management:** Systems that monitor a learner's cognitive load and adjust the pace, complexity, and presentation of information to optimize learning and prevent overwhelm. This could involve simplifying explanations, breaking down complex tasks, or suggesting breaks.
- **AI-Driven Formative Assessment and Feedback Loops:** Beyond automated grading, AI that provides highly specific, actionable, and personalized feedback on open-ended assignments (e.g., essays, coding projects) by analyzing not just correctness but also reasoning, common misconceptions, and areas for improvement. This includes generating hints or guiding questions rather than direct answers.
- **AI for Skill Gap Identification and Development:** More granular AI analysis to pinpoint precise skill gaps within a learner's profile and then recommend hyper-targeted micro-learning modules or practice exercises to address those specific deficiencies. This goes beyond general topic recommendations to specific skill mastery.

- **AI-Powered Peer Learning Facilitation:** AI algorithms that intelligently group students for collaborative projects, identify optimal peer tutoring pairs based on complementary strengths and weaknesses, and even moderate group discussions to ensure productive interactions and equitable participation.
- **AI for Adaptive Content Generation:** AI that can generate new, unique practice problems, scenarios, or even entire learning modules on the fly, tailored to a student's current proficiency level and learning objectives. This ensures an endless supply of relevant and challenging material.
- **AI for Teacher Professional Development:** AI tools that analyze teaching methodologies, classroom interactions (e.g., from recorded live sessions, with consent), and student outcomes to provide personalized feedback and recommendations for professional growth to educators. This could include suggestions for improving engagement, clarity, or assessment strategies.
- **AI for Curriculum Optimization:** AI systems that analyze large datasets of learning outcomes, student performance, and industry trends to suggest improvements or updates to curriculum design, ensuring relevance and effectiveness.
- **AI for Educational Research and Insights:** AI tools that help researchers analyze vast amounts of educational data to uncover new insights into learning processes, pedagogical effectiveness, and student behavior, contributing to evidence-based education practices.