

K12 Schools LMS POLICY 2026-27

1. Acceptable Use Policies

This document details the terms and conditions for accessing and utilizing the Edovu Learning Management System (LMS). It aims to safeguard the intellectual property housed within the LMS and to maintain the confidentiality and security of all its content.

2. Acceptable Use

- **Access:** Access to the LMS is limited to authorized users, each of whom will receive a User ID and password for authentication and authorization through Edovu LMS. It is the user's responsibility to keep their login credentials confidential.
- **Usage:** The LMS is intended for school and higher education purposes only. Users are restricted to use the LMS for any other purposes.
- **Course Timeline:** Each course has specific start and end dates, which will be communicated upon enrolment. Edovu LMS access will be granted from the course's start date until its end date.

3. Intellectual Property Rights

- All content displayed and available within the Edovu LMS, including but not limited to text, graphics, logos, images, coursework materials, and training modules, is the property of Edovu Ventures Pvt. Ltd and/or its content suppliers and is protected by copyright and other intellectual property laws.
- Users are granted a limited, non-exclusive, non-sublicensable, non-transferable license to access.

4. Prohibitions on Content Use

- **Copying/Distribution:** Users may not copy, reproduce, republish, transmit, sublicense or distribute any material from the Edovu LMS in any form without prior written consent from Edovu Ventures Pvt. Ltd.
- **Modification:** Users may not modify or create derivative works from any content within the Edovu LMS.
- **Technological Measures:** Users are strictly prohibited from bypassing or attempting to bypass any technological safeguards put in place to prevent actions that breach this usage policy.
- **Legal Compliance:** Users shall not use without consent any material or any part of the material from the Edovu LMS, including its content, in any way that is unlawful or in breach of any person's legal rights under any applicable law.

5. Plagiarism

Users are required to submit original work for all assignments and must properly attribute any referenced sources or materials. Plagiarism, defined as presenting someone else's work as one's own, is strictly prohibited and may lead to disciplinary actions, including the loss of LMS access and notification to the user's organization.

6. Privacy and Confidentiality

- Users are required to respect the privacy and confidentiality of all other Edovu LMS participants. The unauthorized sharing of personal information, discussions, or any training-related content with external parties is strictly forbidden.
- Users are accountable for any activity on the LMS resulting from their failure to maintain password confidentiality and may be held liable for any resulting losses.
- Upon termination of our contract with the user's organization, all data will be archived and rendered inaccessible. If users wish to exercise any rights under data protection laws regarding this personal data, they should contact us directly.

7. Enforcement and Penalties

- Users must not use the LMS in any manner that could cause damage, impair performance, availability, accessibility, integrity, or security of the system. Additionally, they are prohibited from engaging in any unlawful, illegal, fraudulent, or harmful activities, or any actions that interfere with the normal use of the LMS.
- Edovu Ventures Pvt Ltd reserves the right to immediately revoke LMS access if, in our reasonable judgment, any user is found to be in violation of this policy.

8. Availability of LMS

This clause allows Edovu Ventures Pvt. Ltd. to suspend or limit access to their Learning Management System (LMS) or its features. Situations where this might occur include server maintenance or updates to the system. While Edovu Ventures Pvt. Ltd. will aim to notify users in advance about such suspensions or restrictions, it does not guarantee uninterrupted access to the platform at all times.

9. Limitations and exclusions of liability

- Nothing in these terms and conditions will limit or exclude any liability for death or personal injury resulting from negligence or for fraud or fraudulent misrepresentation, limit any liabilities in any way that is not permitted under applicable law or exclude any liabilities that may not be excluded under applicable law.
- In no event shall Edovu Ventures Pvt. Ltd. be liable for any indirect, incidental, special, punitive, or consequential damages, any loss of profits, loss of business and/or goodwill, revenue.

10. Amendments

Edovu Ventures Pvt. Ltd. reserves the right to amend this policy at any time. Users will be notified of any changes and are expected to comply with any amended terms as a condition of continued LMS access.

B. Data Privacy and Security Measures

Data privacy in eLearning involves safeguarding personal information gathered, stored, and utilized by online learning platforms. Learning Management Systems (LMS) gather

extensive data from users to tailor and enhance learning experiences. This data may encompass personal details, learning progress, behaviours, and payment information. Edovu LMS adheres to the ISO: 27701 (Privacy Information Management System (PIMS)) standards to ensure data privacy compliance.

At its core, data privacy in Edovu LMS revolves around two main principles: user control over personal data and safeguarding against unauthorized access. User control entails the ability to manage their data, including options to access, review, correct, or delete personal information. On the other hand, protection against unauthorized access involves implementing security measures like data encryption and authentication protocols to prevent breaches or data theft.

Data Encryption

Edovu LMS are software programs that run on web servers and interact with users through web browsers. Often, these programs handle sensitive data, such as personal information, financial transactions, or confidential documents. To protect this data, our software uses encryption in two ways: encrypting the data in transit and encrypting the data at rest. Encrypting the data in transit means using protocols such as HTTPS or SSL/TLS to secure communication between the web server and the web browser. This prevents eavesdroppers, hackers, or malicious intermediaries from intercepting, modifying, or stealing the data. Encrypting the data at rest means using algorithm, RSA to encrypt the data stored on the web server, the web browser, or a third-party service. This prevents unauthorized access, alteration, or deletion of the data. By using encryption for web applications, users and developers can enjoy enhanced privacy and confidentiality, improved integrity and authenticity, and increased compliance and trust.

User Permissions

To further prevent unauthorized access to data, Edovu LMS has role-based access. LMS Administrator defines roles, establishes a hierarchy, sets sharing options, restricts levels of access, and more. This means learners should only have access to approved subjects, and an admin managing a subject can make changes and updates.

Web Application Security

- **DDoS mitigation:** DDoS mitigation services sit between a server and the public Internet, using specialized filtration and extremely high bandwidth capacity to prevent surges of malicious traffic from overwhelming the server.
- **Web Application Firewall (WAF):** This filter out traffic known or suspected to be taking advantage of web application vulnerabilities. WAFs are important because new vulnerabilities emerge too quickly and quietly.
- **DNSSEC:** A protocol which guarantees a web application's DNS traffic is safely routed to the correct servers, so users are not intercepted by an on-path attacker.
- **Encryption certificate management:** In which a third party manages key elements of the SSL/TLS encryption process, such as generating private keys, renewing certificates, and revoking certificates due to vulnerabilities. This removes the risk of those elements going overlooked and exposing private traffic.

- **Bot management:** This uses specialized detection methods to distinguish automated traffic from human users, and prevent the former from accessing a web application.

Technology Integration in education

Technology integration in education refers to the meaningful use of technology tools and digital resources to enhance teaching and learning processes. Over the past few decades, the rapid advancement of digital tools and platforms has transformed the traditional classroom, creating new opportunities for personalized learning, collaboration, and engagement.

Benefits of Technology Integration:

Integrating technology in education offers numerous benefits, including:

- **Personalized Learning:** Adaptive learning technologies allow educators to tailor content to the needs of individual students. For example, AI-powered tools assess a student's learning pace and style, offering personalized resources, exercises, and feedback.
- **Enhanced Engagement:** Interactive tools such as videos, simulations, and gamified learning platforms increase student engagement and motivation. Technologies like augmented reality (AR) and virtual reality (VR) can make abstract concepts more concrete by immersing students in virtual environments.
- **Collaboration and Communication:** Online platforms such as Google Classroom, Microsoft Teams, and Zoom enable students and teachers to collaborate in real-time, regardless of geographic location. These tools support communication and teamwork, helping students develop 21st-century skills like collaboration and digital literacy.
- **Access to Information:** The internet offers vast amounts of information that is easily accessible. Students can research, explore various perspectives, and find up-to-date resources, which fosters independent learning and critical thinking.
- **Efficiency and Organization:** Technology helps in organizing learning materials, managing assignments, and tracking student progress. Learning management systems (LMS) allow educators to streamline lesson planning, grading, and communication with students and parents.

Challenges of Technology Integration:

Despite its advantages, technology integration in education faces several challenges:

- **Digital Divide:** Not all students have equal access to technology. Socioeconomic disparities mean some students may lack reliable internet access or devices like laptops or tablets, which can create an unequal learning experience.
- **Teacher Training:** Successful technology integration requires that educators have the necessary skills and confidence to use digital tools effectively. Many teachers require ongoing professional development to stay updated on the latest technologies and best practices.
- **Screen Time Concerns:** Over-reliance on technology can lead to excessive screen time, which has been associated with negative health effects such as eye strain, reduced physical activity, and sleep issues.

- **Data Privacy and Security:** The use of digital platforms raises concerns about the protection of students' personal data. Schools must navigate privacy laws and ensure secure systems to protect sensitive information from cyber threats.
- **Cost and Infrastructure:** While many educational technologies are affordable, some require significant investments in hardware, software, and IT support. Schools in underfunded districts may struggle to maintain the necessary infrastructure to support advanced technological integration.

The Future of Technology in Education:

The future of technology integration in education is promising, with several emerging trends expected to shape the landscape:

- **Artificial Intelligence (AI) in Adaptive Learning:** AI will continue to drive personalized learning by analyzing students' learning patterns and adjusting content accordingly. It will also support teachers in providing targeted interventions.
- **Remote and Hybrid Learning Models:** The COVID-19 pandemic accelerated the adoption of online and hybrid learning models, which are likely to remain part of the educational landscape. Virtual classrooms will continue to evolve, offering more flexibility for students and teachers.
- **Immersive Learning Experiences:** Augmented and virtual reality technologies are expected to play an even bigger role in creating immersive, hands-on learning experiences. Students will be able to visit historical sites, explore outer space, or perform complex scientific experiments from the comfort of their classrooms or homes.
- **Internet of Things (IoT):** IoT technology will enable smart classrooms, where devices like interactive whiteboards, digital textbooks, and connected devices create a more interactive and personalized learning environment.
- **Data-Driven Education:** Big data and analytics will allow schools to make informed decisions about curricula, teaching strategies, and student performance. By analyzing student data, educators will be able to provide more targeted interventions and improve learning outcomes.