

# Pragmatic Guidance for Safe AI Adoption in Education



## The AI Challenge in Education

Educational institutions face unprecedented challenges as AI transforms learning environments. While AI offers remarkable opportunities for personalised learning and administrative efficiency, it presents significant risks when adopted without proper guidance. Many schools struggle to balance innovation with necessary protections.

## Key Concerns for Educational Leaders:

- Students sharing sensitive data through unsecured public AI tools
- Academic integrity issues with AI-generated homework and assessments
- Teachers uncertain about appropriate AI use in their classrooms
- Inconsistent approaches to AI across different departments
- Limited resources for developing comprehensive policies
- EU AI Act compliance requirements approaching (August 2026 deadline)

## Lanboss's Balanced Approach

Lanboss AI provides educational institutions with practical, risk-managed guidance for AI adoption. Rather than promoting cutting-edge technology for its own sake, Lanboss focuses on pragmatic solutions that protect students while preparing them for an AI-enabled future.

### Our AI in Schools service helps your institution:

- Develop tailored AI policies aligned with your educational values
- Train teachers to guide appropriate student AI use
- Implement reasonable monitoring without excessive restrictions
- Address plagiarism concerns with practical detection approaches
- Meet regulatory requirements including the EU AI Act

## Typical Scenario

Consider a mid-sized secondary school where students have begun using AI tools for assignments without clear guidelines. Recent reports highlighted concerns about students sharing personal information through public AI platforms, while teachers expressed frustration about inconsistent expectations across departments.

The Lanboss AI in Schools consultation would guide this school through developing a comprehensive AI policy with clear student usage guidelines. Its teacher training workshops would equip staff with practical knowledge to incorporate AI appropriately, while its monitoring approach would protect student data and ensure policy compliance.

## Service Components

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### 1. Policy Development

Lanboss helps your school create a comprehensive AI policy that:

- Establishes clear guidelines for appropriate student AI use
- Defines permitted and prohibited AI applications
- Outlines disclosure requirements for AI-assisted work
- Specifies consequences for policy violations
- Meets regulatory requirements

**Deliverable:** Customised AI policy document aligned with your school's values

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### 2. Teacher Training

Our practical workshops equip educators to:

- Understand AI capabilities and limitations
- Design assignments that work with or around AI as appropriate
- Recognise AI-generated content
- Guide students in responsible AI use
- Address common classroom scenarios

**Deliverable:** Teacher training materials and facilitated workshops

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### 3. Student Usage Framework

We help you establish clear guidelines for students that:

- Define appropriate AI use for different academic contexts
- Create disclosure protocols for AI-assisted work
- Establish ethical boundaries for AI applications
- Teach critical evaluation of AI outputs

- Prepare students for responsible AI use beyond school

**Deliverable:** Student guidance documents and presentation materials

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## 4. Plagiarism Approach

Our pragmatic approach to academic integrity:

- Balances detection with education about appropriate use
- Provides guidance on designing “AI-resistant” assessments
- Implements reasonable detection methods
- Establishes clear consequences for misuse
- Focuses on learning outcomes rather than policing

**Deliverable:** Plagiarism policy addendum and detection guidance

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## 5. Monitoring Framework

Lanboss helps implement appropriate oversight that:

- Protects student data privacy
- Provides visibility into institutional AI use
- Enables reporting on policy compliance
- Identifies potential misuse without excessive surveillance
- Supports ongoing policy improvements

**Deliverable:** Monitoring implementation guidance and reporting templates

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## Engagement Process

Lanboss AI’s consultative approach ensures solutions tailored to your specific educational context:

### 1. Initial Assessment (1-2 hours)

- Understanding your current AI landscape
- Identifying specific challenges and needs
- Determining priority areas for action

### 2. Policy Workshop (Half-day)

- Collaborative sessions with key stakeholders
- Guided framework adaptation
- Policy drafting and feedback

### 3. Teacher Training (Full-day)

- Practical workshops for teaching staff
- Scenario-based learning
- Subject-specific considerations

## 4. Implementation Support (Ongoing)

- Regular check-ins during rollout
- Adaptation support as needs evolve
- Access to updated resources

## Why Partner with Lanboss

### Lanboss AI offers:

- **Pragmatic Guidance** – Realistic advice grounded in educational realities
- **Risk-Managed Implementation** – Balancing innovation with necessary protections
- **EU AI Act Expertise** – Support for meeting compliance requirements
- **Educationally-Focused Approach** – Solutions designed specifically for schools
- **Ongoing Support** – Resources that evolve with AI developments

## Next Steps

Explore how Lanboss can help your institution navigate AI adoption:

- **Download our AI in Schools Policy Template** – A starting framework
- **Book a No-Obligation Consultation** – Discuss your specific challenges
- **Attend our “AI in the Classroom” Webinar<sup>1</sup>** – Learn about current best practices

Guiding educational institutions through risk-balanced AI  
implementation with practical, value-focused solutions

Contact us today at [schools@lanboss.ai](mailto:schools@lanboss.ai) or see [www.lanboss.ai](http://www.lanboss.ai)

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<sup>1</sup> Available 2025q4