



## Looking for an **easy, safe, and effective** way to make **AI accessible** in education and research?

Mila is an **all-in-one** AI model that combines **multiple language models**, answering various study and research needs. Designed specifically for educational and research institutions to enable **usage tracking, cost management**, and all of that through a simplified process.

Part of **Signpost** 

### Why choose **Mila** for **your institution**?

- ◆ Making AI accessible for all students in a **moderated & privacy secured** environment
- ◆ **Cost-efficient solution** with usage insights and limited usage per day per user
- ◆ +20 Gen AI models. **Relevant AI tools** available for different school departments
- ◆ Available on the **Academic Software platform, Google Play** and **Apple Store**

### What **AI models** are included?

-  ChatGPT is perfect for conversational tasks and creative writing
-  Claude Offers superior reasoning and coding capabilities
-  Mistral specializes in high-frequency coding tasks and complex reasoning
- \* Claude Opus 4.1 The world's best coding model, excelling at deep reasoning and long-context tasks
-  Gemini Excels at multimodal tasks with strong real-time reasoning across language and image understanding

### Interested?

Send us an email at  
[hello@academicsoftware.com](mailto:hello@academicsoftware.com)

### What are **your benefits**?

#### For **IT Teams**

- ◆ Simplified management of diverse AI tools
- ◆ Reduce shadow IT through comprehensive visibility
- ◆ Streamlined procurement and renewal process
- ◆ Enhanced security and compliance monitoring
- ◆ Resource optimisation and cost control
- ◆ GDPR compliance information

#### For **educational leadership**

- ◆ Clear visibility into institutional AI investments
- ◆ Data-driven decision making for technology adaption
- ◆ Strategic alignment of AI tools with educational goals
- ◆ Responsible governance of AI technologies
- ◆ Budget predictability and optimisation

#### For **educators and staff**

- ◆ Awareness of available AI tools and their capabilities
- ◆ Guidance on appropriate tool selection for specific needs
- ◆ Simplified access to approved AI resources
- ◆ Support ethical and effective AI implementation
- ◆ Professional development for AI-enhanced teaching