

Guidelines for AI Use and Approved AI Platforms



Anglophone West School District staff may utilize AI tools as needed to support educational and professional activities. These tools will be used responsibly and in alignment with the ASD-W guidelines outlined below.

Approved Platforms: Only use AI tools and platforms that have been approved by Anglophone West School District.

Age Restrictions: Ensure that Al tools are appropriate for the age group of students. Adhere to policy 311 and its appendices.

Data Privacy: Only use AI tools and platforms that have been approved by Anglophone West School District. Prioritize data privacy. Students' personal information, such as names and addresses, should not be entered into AI systems. Educators are not to upload student work into AI systems.

Ethical Use: Ensure that AI tools are used to enhance learning and not replace human interaction. AI should support and empower teachers, not to serve as a replacement for them. Incorporate your own insights and adapt the material to your students and their learning environment.

Be mindful of potential inaccuracies and biases in AI algorithms review AI outputs carefully to ensure accuracy and fairness.

Monitoring and Evaluation: Regularly monitor the use of AI tools to ensure they are being used appropriately and effectively. Evaluate the impact of AI tools on student achievement and growth and adjust as needed.

Digital Citizenship: Educate students on digital citizenship and the responsible use of AI. This includes understanding the ethical implications of AI and how to use technology safely. Encourage critical thinking of AI-generated content and its reliability. AI knowledge may be limited to data up to a certain point and may not provide accurate information on recent events or topics.

Feedback and Improvement: Gather feedback from students and teachers on the use of Al tools. Use this feedback to make improvements and address any concerns.

Training and Support: Connect with a Digital Learning Lead for ongoing support and resources to help integrate AI into your teaching practices. Digital Learning Team:

Joel Everett Lindsey MacLean Wendy Thomas joel.everett@nbed.nb.caq lindsey.maclean@nbed.nb.ca wendy.thomas@nbed.nb.ca

Adapted from AESD's *Approved Artificial Intelligence Platforms and Professional Learning Links*. For questions or support, please contact Brenda Cameron, Subject Coordinator for K-12 Technology and Skilled Trades (brenda.cameron2@nbed.nb.ca) or a member of the ASD-W Digital Learning Lead Team.

ASD-W Approved AI Platforms

| Platform | | Туре | Intended Audience |
|--|----------------------------|---------------|---|
| Code Breaker is an AI -powered chatbot designed specifically for educational purposes. It supports educators and students in enhancing learning experiences through interactive and intelligent conversations. | Code Breaker | Website | K-12 |
| Curipod provides interactive, customizable lessons designed to spark curiosity, discussion, and critical thinking in classrooms. It integrates AI to enhance classroom engagement and learning. Additionally, Curipod offers guidance on fact-checking AI-generated content, helping teachers use AI effectively and responsibly in their teaching practices. | Curipod | Website | Teacher Platform |
| Microsoft Copilot leverages AI to boost productivity and helps users better understand information through a simple chat interface. It serves as a versatile assistant for various tasks, from generating content to helping educators enhance teaching and learning experiences. | 🥠 Copilot | App & Website | Teacher platform (Ages 18+) |
| Diffit generates tailored educational resources for teachers, including articles, videos, and vocabulary lists, based on specific topics and reading levels. It aims to provide instant, student-ready materials to enhance learning. | Diffit For Teachers | Website | Teacher Platform* *students can use but cannot create accounts |
| Magic School AI offers a suite of AI-powered tools designed to support educators in creating engaging and personalised learning experiences. It focuses on simplifying the creation of educational content and activities. | MAGIC SCHOOL | Website | Ages 13+* *Students <13 of age can use with parental consent |
| Padlet is a digital platform that allows users to create and share visual boards (padlets) for collaboration and creative work. A notable feature is the AI art studio, which allows users to create images in seconds using AI technology. Additionally, Padlet offers templates that leverage AI to help users build complex padlets with step-by-step instructions. | padlet | App & Website | Ages 13+* *Students <13 of age can use with parental consent |
| School AI provides AI-powered tools to help teachers, students, and school leaders enhance their educational practices. It offers resources such as lessons plans, worksheets, and personalised learning activities including specialised chatbots for student interaction. | school△8 | Website | K-12 |

Adapted from AESD's *Approved Artificial Intelligence Platforms and Professional Learning Links*. For questions or support, please contact Brenda Cameron, Subject Coordinator for K-12 Technology and Skilled Trades (<u>brenda.cameron2@nbed.nb.ca</u>) or a member of the ASD-W Digital Learning Lead Team.