# List of AI Tools Recommended by CUB to fulfil \$14 of Provision 1/2025 by the VRAP

### *Issue #3 – 1 August 2025*

The following is a compilation of Artificial Intelligence (AI) tools, including free or paid options that provide capabilities relevant from an academic point of view. These have been vetted by members of the Corvinus University's AI Integration Centre and approved by the Dean of AI. Campus users are expected to employ these tools ethically and responsibly in conformity with the University's Anti-Plagiarism Regulation and Provision 1/2025 of the Vice-rector for Education on Generative Artificial Intelligence Systems in the field of Education. This list is not exhaustive and undergoes updates on a regular basis in recognition of the frequent modifications made by external vendors to their tools and services.

The use of these AI tools is only recommended when the input data used is classified as public. As a member of the Corvinus Community, you are prohibited from entering any other level of data in these tools, especially confidential or proprietary data. Information regarding the data classification standards of the University can be viewed under Art. 4., 7. and 8. of Provision 1/2025. Furthermore, and pursuant to Art. 13., before employing any AI tools, a member of the Corvinus Community is obliged to disable the use of his/her data for future training and further development of any AI system, i.e. required to utilize the "opt-out" function if it is available.

Should you have any inquiries regarding the admissibility of a particular AI tool, including recommending new additions for consideration, please reach out to the AI Integration Centre at <a href="miik@uni-corvinus.hu">miik@uni-corvinus.hu</a>. Students are advised to ask course leaders and class instructors regarding specific details on using AI in a given course, as rules may vary. Any issues with the list should be directed to the Dean of AI (<a href="Dean.AI@uni-corvinus.hu">Dean.AI@uni-corvinus.hu</a>).

Before the list of recommended tools, this document includes a brief enumeration of those AI tools for which the University has acquired institution-wide licenses. These are primarily made available to faculty members and staff. As of the date of this version, Grammarly EDU is the only tool on this list that is also accessible to students across all levels of study, from Bachelor's to PhD programs. However, this situation may evolve over time, and users are encouraged to consult future updates of this document for the most current information.

#### The Corvinus University of Budapest has institutional licenses for the following AI tools:

Alrite, Atlas.ai, ChatGPT-4 Team, DeepL, Grammarly EDU, Microsoft CoPilot, QuillBot, Scite.Al Instructors who wish to inquire licenses to any of these Al platforms should fill out the designated Al Request form.

## **List of Recommended AI Tools**

Name	URL	Description			
Safe Conversa	Safe Conversational Generative LLM for Corvinus Citizens as Part of the MS Ecosystem				
MS Copilot	https://copilot.microsoft.com	An Al assistant integrated into Microsoft products to help with various tasks to improve your workflow.  To fulfil obligations relating to Protection of confidential information (7-9.\$), members of the Corvinus community are encouraged to utilize safe tools: accessing Copilot in the Edge browser, people can use their Cusman credentials to log into a free and safe LLM environment which meets all the security criteria, and thus any documents may be uploaded. Copilot utilizes the latest OpenAl GPT engine as its LLM.			
	Academic				
DeepL	https://www.deepl.com	A translation tool that uses AI to provide high-quality translations in multiple languages.			
Grammarly	https://app.grammarly.com/	An Al-powered writing assistant that helps with grammar, punctuation, and style suggestions.			
Paperpal	https:// paperpal.com	Paperpal is an AI-driven academic writing assistant that enhances the quality and efficiency of scholarly writing by offering: grammar and language corrections, plagiarism detection, paraphrasing, translation services, and submission readiness checks, all tailored specifically for the demands of academic discourse.			
Pro Writing Aid	https://prowritingaid.com/	ProWritingAid is an editing and writing assistant that helps users improve their writing with practical feedback (similar to Grammarly).			
QuillBot	https://quillbot.com	A paraphrasing tool that uses AI to rewrite text in several styles - including academic style, which makes it particularly suitable for academic purposes - while maintaining the original meaning.			
Thesify	https://app.thesify.ai/	Al-powered academic writing tool designed to give students and researchers feedback, analytics, citation assistance, structured outlines, and open questions to double-check whether a thesis is capable of delivering the intended research objective.			

Writefull	https://www.writefull.com/	An MS Word plugin that provides language feedback and suggestions for academic
WriteSonic	https://writesonic.com/	writing.  An AI writing assistant that generates content for various purposes, including emails, social media posts, essays, reports, and others.
	Conversational Gener	rative Als and LLMs
ChatGPT	https://chatgpt.com/	A conversational AI that can generate human-like text based on the input it receives.
Claude	https://claude.ai	A conversational AI developed by Anthropic.
Gemini	https://gemini.google.com/app	A conversational AI developed by Google.
Hugging Chat	https://huggingface.co/chat/	conversational AI developed by Hugging Face.
Llama	https://www.llama.com/	A conversational AI developed by Meta
Manus	https://manus.im	Manus is an agentic AI tool developed to support the implementation of complex tasks in several areas, such as report writing, data analysis, content generation, and other tasks.
Perplexity	https://www.perplexity.ai/	An Al that answers questions and provides information based on its training data. The focus of the responses can be changed to include academic sources only.
Wolfram Alpha	https://www.wolframalpha.c om/	Wolfram Alpha is an online computational answer engine that works with natural language input.
	Data Extract	tion Tools
AskYourPDF	https://askyourpdf.com/	Allows users to ask questions about the content of uploaded PDF documents.
ChatPDF	https://www.chatpdf.com/	Enables users to chat with PDF documents to extract information.
Coral.Al	https://www.getcoralai.com/	Allows users to chat with videos and across multiple documents.
Docalysis	https://docalysis.com/	Provides analysis and insights from documents based on user queries.
DocAnalyzer	https://docanalyzer.ai/	DocAnalyzer.ai enables users to upload multiple documents in various formats (PDF, DOCX, MD, ODT, HTML, EPUB, RTF, and TXT) and engage in chat-based interactions to receive context-aware answers.
Explain Paper	https://www.explainpaper.com	Simplifies selected text and explains it to the user. Useful to understand literature that is not from your area of expertise.
SciSpace	https://typeset.io/	Assists with understanding and organizing scientific literature.
Research Assistants & Research Management Tools		

Atom	https://atomgrants.com/	Atom is a powerful, fast, and easy tool to find research grants. Receive personalized grant suggestions weekly with Atom.
Connected Papers	https://www.connectedpapers.com/	Helps researchers find and explore papers relevant to their work.
Consensus	https://consensus.app/search/	Provides evidence-based answers to research questions.
Dimensions	https://app.dimensions.ai/	This tool allows you to search for various research papers, as well as specific grants (in the Pro version), to identify some important funding institutions for various research topics. The tool has ChatGPT integration.
Elicit	https://elicit.com/	Assists with literature review and research synthesis.
ELSA	https://elsaspeak.com/en/	ELSA (English Language Speech Assistant) is an interactive application that has been developed to assist users in enhancing their English communication skills. The database behind ELSA was derived from voice samples of people speaking English with various accents. This allows ELSA to identify the speech patterns of non-native speakers and assist them in a tailor-made fashion to improve their language proficiency.
Genspark	https://www.genspark.ai/	RAG tool with real-time internet connection that builds a mix of agents in the background, providing multiple GPTs working on the task in the background (e.g. Claude, Gemini, GPT-40). Useful for earl-time brainstorming about potential research topics or grant proposals.
Foresight Risk Intelligence	https://www.foresight.works/	Foresight is an AI-driven construction project management platform that integrates with tools like Primavera P6 and Microsoft Project to enhance planning, execution, and risk management in large construction projects.
Harvey	https://www.harvey.ai/	natural language processing tool for "law firms, professional service providers, and the Fortune 500."
Litmaps	https://www.litmaps.com/	Helps researchers track and visualize the development of scientific literature.
Research Rabbit	https://www.researchrabbit.ai/	Understands what you're researching and gives you recommendations, personalized digests, and visualisations of networks of papers and co-authorships.
Scholarcy	https://www.scholarcy.com/	AI-powered article summarizer.

Scite.Al	https://scite.ai	Assists with citation analysis and research validation.
Scopus Al	https://elsevier.libguides.co m/Scopus/ScopusAI	Helps navigate the Scopus research database.
Statista Al	https://www.statista.com/res	Assist in navigating the pool of data on
	earch-ai/	Statista.com research database.
		Undermind performs a tailor-made, deep
Undermind	https://www.undermind.ai	search of academic literature that can be
		utilised to identify relevant sources for
	Transcription Note to	various research topics.
Al-de-	Transcription, Note-tak	T
Alrite	https://alrite.io/ai/	Provides Al-powered transcription services.
		An Al voice tool that generates lifelike text-
Elevenlabs	https://elevenlabs.io/	to-speech, clones voices, and creates
		expressive multilingual audio.
Notebook LM	https://notebooklm.google/	Assists with note-taking and organization.
Otter.Al	https://otter.ai/	An Al-powered transcription service.
Sonix	https://sonix.ai/	Provides transcription and translation
Johnx	Tittp3.7730ffix.di/	services.
Speechify	https://speechify.com/	Text-to-speech reader in various Al-
Speecility	https://speechify.com/	generated voices.
	Visualis	ation
Adobe Firefly	https://firefly.adobe.com/	Text-to-image and video creation platform.
	https://autodraw.com	AutoDraw is an Al-based tool that combines
AutoDraw		machine learning with artistic input to assist
		users in quickly creating drawings.
Bing Image	https://www.bing.com/images/	AI-powered text-to-video creation tool.
Creator	create	Al-powered text-to-video creation toot.
Canva	https://www.canva.com/	A graphic design tool with AI-powered features.
Dall E	https://openai.com/index/dall-	An Al model that generates images from text
Dall-E	e-3/	descriptions.
ELAI	https://elai.io	AI-powered text-to-video creation tool.
Gamma	https://gamma.app/	Assists with creating visual presentations.
Open Art	https://openart.ai	An Al-powered art creation tool.
Leonardo.Al	https://leonardo.ai/	An AI-powered art creation tool.
Midjourney	https://www.midjourney.com/	An AI-powered art creation tool.
Napkin	https://www.napkin.ai/	Assists with visual note-taking and generates infographics.
Scribe	https://scribehow.com/	Helps create visual guides and tutorials.
Stable Diffusion	https://ai-pro.org/	An Al-powered image generation tool.
	, , ,	An Al video creation platform that generates
Vyond	https://www.vyond.com/plans/	editable videos from simple prompts in multiple styles.

#### **Al Detectors**

(Disclaimer: The current capabilities of AI detectors are limited, and their conclusions are still not reliable – therefore, any use of AI detectors in the context of student performance evaluation should only be considered as a warning, no official action may be initiated based solely on detector results: it is recommended to engage with students to clarify class requirements.)

GPTZero	https://gptzero.me/	Detects AI-generated text to help identify
		potential use of LLMs.
ZeroGPT	https://www.zerogpt.com/	Detects AI-generated text to help identify
		potential use of LLMs.