

Use of licensed content in generative AI tools

The use of licensed content in context of AI is contractually regulated with the following publishers:

	Elsevier E-Journals	IEEE E-Journals	IOP E-Journals	Springer E-Journals	Wiley E-Journals
Permitted use	Non-commercial research, teaching, and learning purposes	Non-commercial research, teaching, and learning purposes	Non-commercial research, teaching, and learning purposes	Non-commercial research, teaching, and learning purposes	Non-commercial research, teaching, and learning purposes
Use with open AI tools	Not allowed if content is re-used or shared	Not allowed if content is re-used or shared	Not allowed if content is re-used or shared	Not allowed if content is re-used or shared	Not allowed if content is re-used or shared
Use with closed AI tools	Licensed content or parts thereof may be used with a closed AI tool if it is hosted in a local environment or in an external environment that can only be accessed by FHNW members and participating institutions of the Consortium of Swiss Academic Libraries. This includes training an algorithm, testing, processing, analyzing, generating outputs, and/or developing any form of AI tools.	Licensed content may be used in a closed AI system if it is operated locally or in a controlled manner and is accessible only to FHNW members. Content may be processed, analyzed, and used for the development of AI applications, provided it is not shared with third parties or used to expand publicly accessible systems. For larger datasets (>100 documents), prior approval from IEEE is required.	Licensed content may be used in a closed AI system if it is operated locally or in a controlled manner and is accessible only to FHNW members. Content may be processed, analyzed, and used for the development of AI applications, provided it is not shared with third parties or used to expand publicly accessible systems.	Licensed content may be used in a closed AI system if it is operated locally or in a controlled manner and is accessible only to FHNW members. Content may be processed, analyzed, and used for the development of AI applications, provided it is not shared with third parties or used to expand publicly accessible systems.	Licensed content may be used in a closed AI system if it is operated locally or in a controlled manner and is accessible only to FHNW members. Content may be processed, analyzed, and used for the development of AI applications, provided it is not shared with third parties or used to enhance publicly accessible systems. Some content is excluded from AI tool training and may not be used.

	Elsevier E-Journals	IEEE E-Journals	IOP E-Journals	Springer E-Journals	Wiley E-Journals
Use with third-party AI tools	Allowed, provided the content is not used to train or expand the capabilities of the tool and is not reused or shared with third parties.	Allowed for individual or small groups of content, provided the content is not used to train or expand the capabilities of the tool and is not reused or shared with third parties. For larger datasets (>100 documents), prior approval from IEEE is required.	Allowed, provided the content is not used to train or expand the capabilities of the tool and is not reused or shared with third parties.	Not explicitly regulated; prompts allowed; use at own responsibility	Allowed, provided that the content is not used for training or enhancing the capabilities of the tool and is not reused or shared with third parties. Third-party providers must be contractually bound to use the content exclusively for internal purposes, maintain confidentiality, and refrain from using it for training.
Open Access content	No restrictions for Open Access publications with a CC-BY license.	No restrictions for Open Access publications with a CC-BY license.	No restrictions for Open Access publications with a CC-BY license.	No restrictions for Open Access publications with a CC-BY license.	No restrictions for Open Access publications with a CC-BY license.
Publication of AI-generated results	Results generated or developed using AI may be published and made accessible for research and teaching, provided they do not contain licensed content from closed or CC-BY-NC-ND publications or reproduce them.	Short quotes allowed; no publication of outputs with licensed content	Results generated or developed using AI may be published and made accessible for research and teaching, provided they do not contain licensed content from closed or CC-BY-NC-ND publications or reproduce them.	Results generated or developed using AI may be published, provided they do not reproduce licensed content. There is no explicit regulation on publication; general license and copyright provisions apply.	Results generated or developed using AI may be published and made accessible for research and teaching, provided they do not contain licensed content from closed or CC-BY-NC-ND publications or reproduce them.
Commercial use	Commercial use of AI-generated content or platforms that use licensed media is not permitted.	Commercial use of AI-generated content or platforms that use licensed media is not permitted.	Commercial use of AI-generated content or platforms that use licensed media is not permitted.	Commercial use of AI-generated content or platforms that use licensed media is not permitted.	Commercial use of AI-generated content or platforms that use licensed media is not permitted.

Please direct any inquiries regarding the use of licensed content to emedien@fhnw.ch