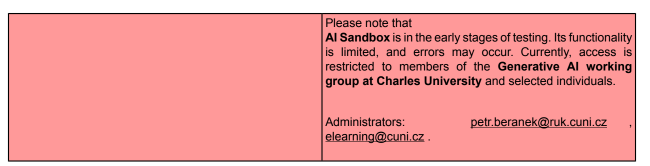
Al Sandbox



Al Sandbox is a chatbot providing access to advanced generative Al models from OpenAl and Anthropic, as well as selected open-source models. A key feature of the Sandbox is that submitted data is not used for training these models, which helps mitigate many security risks associated with publicly available chatbots.

The Sandbox offers features such as working with multiple files, customizing models (similar to GPTs), and using advanced tools like Playground and detailed chat parameters.

Development is managed by Charles University Central Library, with support from colleagues at the Faculty of Mathematics and Physics (MFF) and the Computer Science Center (ÚVT). This project is inspired by the <u>Harvard Al Sandbox</u>.