

Are you a **researcher** who wants to test the Al-powered tool to **improve your research**?

<u>Aestima SuperBot</u> is an efficient tool for **evidence analysis and synthesis** for text-based research. It can help you reduce the time and resources needed to complete a review and improve the quality of evidence review at any stage of the process — from searching for relevant papers, through screening, relevance check, and data extraction to data synthesis.

Aestima SuperBot can also be useful in **reflective analysis** as it allows the incorporation of User-Generated Content (UGC) into your research process through the creation of a **Digital Persona**.

In exchange for 15-20 hours of your time, you will receive:

- First free access to Aestima SuperBot using advanced integration of ChatGPT models.
- 2. Training in using the tool.
- 3. Dedicated technical support.
- 4. 200 USD in ChatGPT tokens (under the usage protocol).
- 5. Collaboration with a group of like-minded individuals.
- 6. Contribution to the research innovations collaboration on developing research proposals related to the use of our tool.

Join the beta testing of Aestima SuperBot and access the state-of-the-art technology and benefits from a collaborative environment! Test the product and share your feedback with the Aestima team and become a co-owner of the future!

We welcome further collaboration - long term cooperations / support in funding / contribution to research.

If you are interested, contact us to discuss the details!

aestima2023@gmail.com www.aestima.io



Usage protocol (terms and conditions)

- a. Follow research trajectory 1 and 2 based on topic of your interest. Complete 5 data extractions with Advanced Data Extraction method and check the quality of extracted data.
- b. Use the remaining tokens for your own research.
- c. Complete and report testing within 2 weeks and fill in the feedback form.
- d. To take part in the testing you need to have access to a PC and Internet connection, write and read in English, be a PhD candidate or hold a PhD. Proven track record of research experience (academia or business). You need to be located outside of sanctioned countries as per requirements imposed by application of EU regulations and developers' license restrictions of ChatGPT, Pinecone and Zotero.
- e. We ask for your brief testimony (including your name, affiliation, and field of work). This will be published on our website and used in marketing materials.
- f. We will use the aggregated feedback (quantitative and qualitative) on the Aestima website, in marketing materials, in reports, presentations and publications about the Aestima SuperBot.
- g. You will be allowed to reference using the Aestima SuperBot in your work and use any output produced by the LLM for free.
- h. You will be obliged under the Non-Disclosure Agreement not to disclose any details related to the technical solutions the Aestima SuperBot is using.
- i. After the testing is completed all resources and information you uploaded and/or saved in the tool will be deleted. All outputs you produced will also be deleted (unless you decide to use the tool for your future work). This will be done within 10 working days after the testing has finished.
- j. We will ask you to provide information mentioned in point e only. This and any personal information we use in our communication (such as email address), we will handle in accordance with GDPR.