## CHATBOT-ASSISTED AI EXPLAINABILITY AND FEEDBACK COLLECTION

developed by The University of Sheffield

Al-Generated image detected

95%

No detection

Detection

a colors mean?

e veraAl detector of the verification plugin findsvery strong evidence this image is synthetic

Hello

What does RINE mean in the analysis?

AIM TOOL OF THE lt. enhances the explainability and transparency of Al-powered verification systems through media an helps media interactive chatbot. lt professionals understand underlying models, particularly for synthetic image detection, while collecting structured feedback to improve them. Using conversational AI with retrieval-augmented

generation, the chatbot delivers clear explanations and real-time interaction, building user trust and supporting the refinement of verification tools.

**ACCESS TO THE TOOL** The current version of the chatbot user interface is currently in internal testing for research or industry use, please contact project lead.

**CONTACT** University of Sheffield, School of Computer Science, <a href="https://sheffield.ac.uk/cs">https://sheffield.ac.uk/cs</a> | Kalina Bontcheva <a href="https://sheffield.ac.uk">k.bontcheva@sheffield.ac.uk</a> | Xingyi Song <a href="mailto:x.song@sheffield.ac.uk">x.song@sheffield.ac.uk</a>



The vera.ai project has been co-financed by the European Union, Horizon Europe programme, Grant Agreement No 101070093.



