

CENTRAL CLAIM EXTRACTION & NARRATIVE DETECTION

developed by
Kempelen Institute of Intelligent Technologies

AIM OF THE TOOL The Narrative Detection tool enhances fact-checking for media professionals by automatically extracting check-worthy claims (via the Central Claim Extractor service), matching them with verified fact-checks (MultiClaim), and visualizing their narrative hierarchy. This gives users an immediate view of potential misinformation within specific narratives, supporting early detection of coordinated disinformation campaigns.

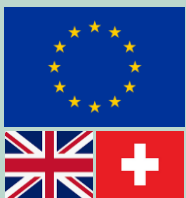
ACCESS TO THE TOOL The current version of the Central Claim Extractor tool is publicly accessible via central-claim-extractor.kinit.sk

CONTACT Kempelen Institute of Intelligent Technologies, kinit.sk
Martin Hyben martin.hyben@kinit.sk



MORE INFORMATION

Additionally, we provide the **Central Claim Extractor** as a stand-alone web application and an API endpoint. It automatically processes incoming text, identifies check-worthy claim(s), and determines the central claim representing the overall meaning of the text.



The vera.ai project has been co-financed by the European Union, Horizon Europe programme, Grant Agreement No 101070093. Additional funding from Innovate UK grant No 10039055 and the Swiss State Secretariat for Education, Research and Innovation (SERI) under contract No 22.00245

