AIM OF THE TOOL The Audio Provenance Analysis tool enables media professionals and journalists to verify the authenticity and reuse patterns of audio materials. By analyzing the content of multiple audio files, it automatically detects exact and near-duplicate segments as well as partial overlaps. The tool further maps modification histories of reused files and segments, generating a detailed audit trail that supports rigorous verification and enhances transparency throughout the editorial process.

## **MORE INFORMATION**

Audio Provenance
Analysis in
Heterogeneous Media
Sets

Content Verification
Toolbox

**ACCESS TO THE TOOL** The Audio Reuse Detection component, part of the Audio Provenance Framework, is accessible through the <u>Truly Media</u> collaborative platform.

**CONTACT** Fraunhofer Institute for Digital Media Technology, <u>Media Forensics</u>, Patrick Aichroth, patrick.aichroth@idmt.fraunhofer.de



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

