

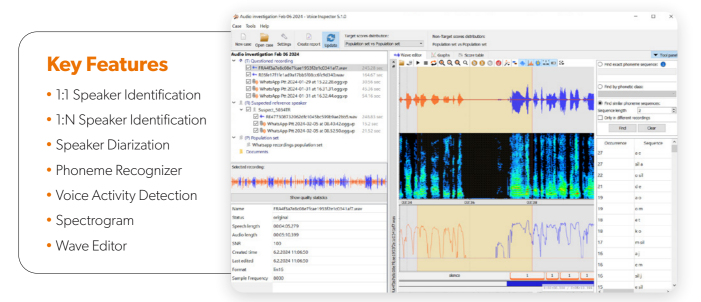
Ultimate Forensic Software for High-Accuracy Voice Analysis

Unlocking Voice Potential



Perform Precise Voice Comparisons with Ease

Phonexia Voice Inspector enables forensic experts to conduct highly accurate voice comparisons aligned with ENFSI guidelines, regardless of language, text, or channel. Powered by advanced deep neural networks, this **standalone application** offers exceptional precision in speaker identification, crucial for supporting investigations and court evidence.



After testing various applications for speaker

identification, Phonexia Voice Inspector is the

easiest to use and provides the most accurate

results by far.

Gábor Balla

Input Requirements

Audio

 WAV (8 kHz+ sampling)

Population Set

• 10+ speakers (50+ recommended)

Recordings

 Suspected speaker (20+ seconds of speech)

Questioned speaker (3+ seconds of speech)

Audio Forensics Expert Hungarian Institute for Forensic Sciences

Output

Scoring table with comparison results via a likelihood ratio, log-likelihood ratio, and verbal ratio.

Graphical presentation in the form of a Probability Density Function plot and a Tippett plot.

Detailed customizable report generated automatically and exportable as a PDF or an OpenDocument file.



Why Phonexia?

Phonexia is an independent software company that has been developing **state-of-the-art voice biometrics and speech recognition technologies** since 2006. Partnering closely with a renowned speech research group at Brno University of Technology, Phonexia consistently transforms the latest scientific breakthroughs into highly accurate, industry-leading products.













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