



# Phonexia Voice Inspector

Ultimate Forensic Software  
for High-Accuracy Voice Analysis

Unlocking Voice Potential

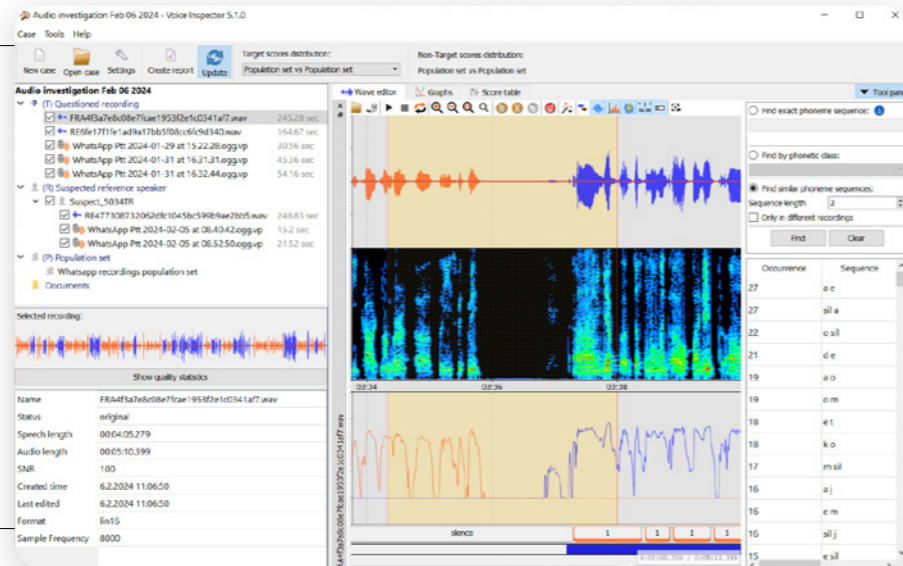


# Perform Precise Voice Comparisons with Ease

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.

## Key Features

- 1:1 Speaker Identification
- 1:N Speaker Identification
- Speaker Diarization
- Phoneme Recognizer
- Voice Activity Detection
- Spectrogram
- Wave Editor



## 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)

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**

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.




**Leader in Speaker Identification**




**High-Accuracy Products Powered by the Latest Science**





 +420 511 205 265

 [info@phonexia.com](mailto:info@phonexia.com)

 Phonexia s.r.o.  
Chaloupkova 3002/1a  
612 00 Brno  
Czech Republic  
European Union



[phonexia.com](https://phonexia.com)