

## Phonexia Voice Inspector

Powered by Phonexia Deep Embeddings™

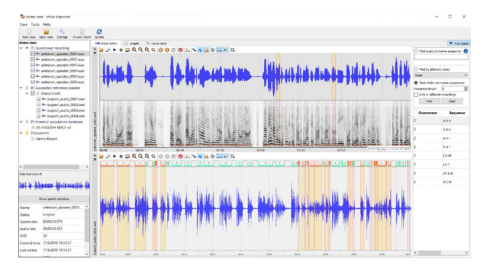
With suitable speech materials, speaker comparisons are carried out by means of modern and validated voice biometric methods. For that purpose, stimmenvergleich.com uses cutting-edge language-, textand channel-independent Phonexia speaker identification software.

### **Dr. Stefan Gfroerer**

Former head of the Speaker Identification and Audio Analysis Department at Bundeskriminalamt Phonexia Voice Inspector (VIN) provides police forces and forensic experts with a highly accurate speaker identification tool to support criminal investigations. It leverages the Al-powered Phonexia Deep Embeddings<sup>™</sup> voice biometrics engine which is, based on independent forensic studies (forensic\_eval\_01) performed by forensic experts, the most accurate automatic speaker identification technology available on the market.

## **Selected Features**

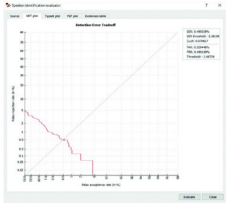
- 1:1 speaker comparison in accordance with ENFSI guidelines
- 1:N speaker identification for more complex cases
- A diarization tool to make working with audio recordings containing multiple speakers easier
- **A phoneme recognizer** for the searching and visualization of the same phoneme sequences across audio files
- An evaluation tool for the measurement of accuracy in a user's data sets
- **A waveform editor** with tools such as a spectrum panel, voice activity detection and more



Solving Everyday Challenges Through Voice

## Automati<mark>c Forensic</mark> Voice Comparison

## The forensic\_eval\_01 study's details: www,phonexia.com/forensic-report/



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## Technology

- **Deep Embeddings**<sup>™</sup> uses deep neural networks to generate highly representative voiceprints
- Phonexia Voice Inspector is independent of language, accent, text and channel
- Applies state-of-the-art **channel compensation techniques**, verified by NIST evaluation
- **Compatible** with the widest range of audio sources possible: GSM/CDMA, 3G, VoIP, landlines, etc.

## Input

- Supported audio formats:
  WAV or RAW (8/16-bit linear coding),
  A-law or Mu-law, PCM, 8 kHz+ sampling
- Minimum speech length for voice enrollment: 20 seconds
- Minimum speech length for voice identification: 3 seconds

## Output

- **Scoring** to a likelihood ratio (LR), log-likelihood ratio (LLR) and verbal presentation of results
- Graphic presentation of the likelihood ratio (LR)
- **Detailed report output** (expert opinion template automatically generated) for presentation of results (to a court or an investigation team)

## Solving Everyday Challenges Through Voice

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