



Phonexia Speech Platform

**Understand
Who Is Saying What In Audio**

Unlocking Voice Potential





Understand who is saying what in audio with the Phonexia Speech Platform's **wide range of user-friendly voice biometrics and speech recognition technologies**, deployable **on-premises** or in the **cloud**.



- | | | | | | | |
|----------------------|-----------------------|-----------------------|-----------------|-------------------|----------------------|--------------|
| ● Abkhaz | ● Belarusian | ● English | ● Icelandic | ● Macedonian | ● Russian | ● Telugu |
| ● Afrikaans | ● Bengali | ● English (Australia) | ● Igbo | ● Malagasy | ● Serbian | ● Thai |
| ● Albanian | ● Bosnian | ● English (US) | ● Indonesian | ● Malay | ● Serbocroatian | ● Tibetan |
| ● Amharic | ● Breton | ● English (UK) | ● Irish | ● Malayalam | ● Shona | ● Tigrinya |
| ● Arabic | ● Bulgarian | ● English (India) | ● Italian | ● Maltese | ● Sindhi | ● Tok Pisin |
| ● Arabic (Egypt) | ● Burmese | ● Estonian | ● Japanese | ● Māori | ● Sinhala | ● Tsonga |
| ● Arabic (Gulf) | ● Cantonese | ● Faroese | ● Javanese | ● Marathi | ● Slovak | ● Tswana |
| ● Arabic (Iraq) | ● Cape Verdean Creole | ● Finnish | ● Kamba | ● Mongolian | ● Slovenian | ● Turkish |
| ● Arabic (Levantine) | ● Catalan | ● French | ● Kannada | ● Ndebele (North) | ● Somali | ● Turkmen |
| ● Arabic (Maghrebi) | ● Cebuano | ● Galician | ● Kazakh | ● Ndebele (South) | ● Sesotho | ● Ukrainian |
| ● Arabic (Oman) | ● Chewa | ● Georgian | ● Khmer | ● Nepali | ● Spanish | ● Umbundu |
| ● Arabic (Saudi) | ● Chinese | ● German | ● Kirundi | ● Norwegian | ● Spanish (American) | ● Urdu |
| ● Arabic (Tunisia) | ● Chinese (Mandarin) | ● Greek | ● Korean | ● Occitan | ● Spanish (Spain) | ● Uzbek |
| ● Arabic (Yemen) | ● Chinese (Min) | ● Guarani | ● Kurdish | ● Odia | ● Sundanese | ● Venda |
| ● Arabic (MSA) | ● Chinese (Wu) | ● Gujarati | ● Kyrgyz | ● Oromo | ● Swahili | ● Vietnamese |
| ● Armenian | ● Chuvash | ● Haitian Creole | ● Lao | ● Pashto | ● Swazi | ● Welsh |
| ● Assamese | ● Croatian | ● Hausa | ● Latvian | ● Persian | ● Swedish | ● Wolof |
| ● Asturian | ● Czech | ● Hawaiian | ● Lingala | ● Polish | ● Tagalog | ● Xhosa |
| ● Azerbaijani | ● Danish | ● Hebrew | ● Lithuanian | ● Portuguese | ● Tajik | ● Yiddish |
| ● Bashkir | ● Dholuo | ● Hindi | ● Luganda | ● Punjabi | ● Tamil | ● Yoruba |
| ● Basque | ● Dutch | ● Hungarian | ● Luxembourgish | ● Romanian | ● Tatar | ● Zulu |

● SPEECH TO TEXT ● KEYWORD SPOTTING ● LANGUAGE IDENTIFICATION

Intelligence & Defense

Rapid Filtering

Filter out irrelevant audio using voice biometrics and speech properties.

Speaker Spotting

Identify persons of interest from just a few seconds of speech.

Topic Detection

Detect keywords to respond quickly to emerging threats.

Law Enforcement

Speaker Search

Match suspects' voiceprints to a database for faster investigations.

Transcription Centers

Support investigations with multilingual transcriptions.

Detention Centers

Monitor inmate calls to detect suspicious behavior.

Call Centers

Speaker Verification

Instantly verify callers to reduce fraud and enhance CX.

Call Categorization

Segment calls automatically to improve call center efficiency.

Speech Analytics


Analyze conversations to spot emerging issues.


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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Try a **Free Demo**