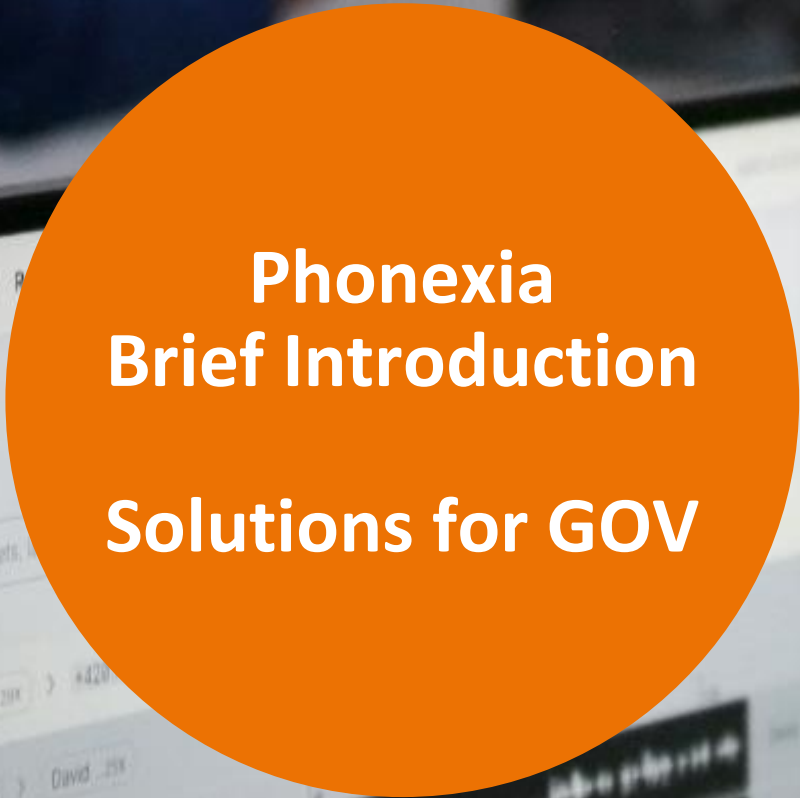


Solving Everyday Challenges
Through Voice

phonexia.com



**Phonexia
Brief Introduction
Solutions for GOV**



Company and Product Summary

About Phonexia

[Phonexia](#) is an innovative software company founded in 2006 that creates the world's most advanced speech and voice biometrics solutions.

These solutions are provided to end users through our partners located around the world and cover the following.

Phonexia Speech Platform

Powered by cutting-edge deep neural networks, [Phonexia Speech Platform](#) packs a wide range of extremely accurate voice biometrics and speech recognition technologies. It provides the ability to integrate speech technologies into various products and services to a wide range of customer needs.

The Platform is created by two main components:

- [Phonexia Speech Engine \(SPE\)](#) is the REST API designed for developers who want to integrate speech technologies.
- [Phonexia Browser](#) is a client application (GUI) for Speech Engine (SPE), designed to get familiar with speech technologies, calibrate it and receive the first results. It is not designed for daily work from an end user. Approval from Phonexia is required before Phonexia Browser can be used in a production environment.

Phonexia Orbis Investigator

Designed specifically for law enforcement agencies, [Phonexia Orbis Investigator](#) is a revolutionary on-premises software solution that enables the rapid investigation of audio recordings.

Phonexia Orbis Investigator [Key Features](#)

- Automatic Speaker Recognition
- Smart Audio Player
- Hits Feature
- Network Map Visualization
- Persons, Assets, and Relations Management
- User Management
- Case Management

Phonexia Voice Inspector

[Phonexia Voice Inspector](#) provides forensic experts and police forces investigating criminal matters with a highly accurate speaker identification tool. It performs automatic forensic voice comparisons according to [ENFSI guidelines](#) and helps prepare comprehensive case reports for courts.

Advantages of Voice Inspector:

- Advanced automatic analyses of voiceprint based on **Deep Neural Networks** (x-vector), and therefore very precise speaker identification technology.
- Very easy to install, use **Graphical User Interface** (GUI) and understand results, including easily customizable reports and easy-to-use case management.
- Software can be easily **adjusted to use in any country** via population database.
- USB dongle as licensing key allows **portability of software**.
- Includes Speaker Identification Evaluator that allows the software to be **easily tested**.

Please contact our local partner or consult [Phonexia](#) website for any further information.