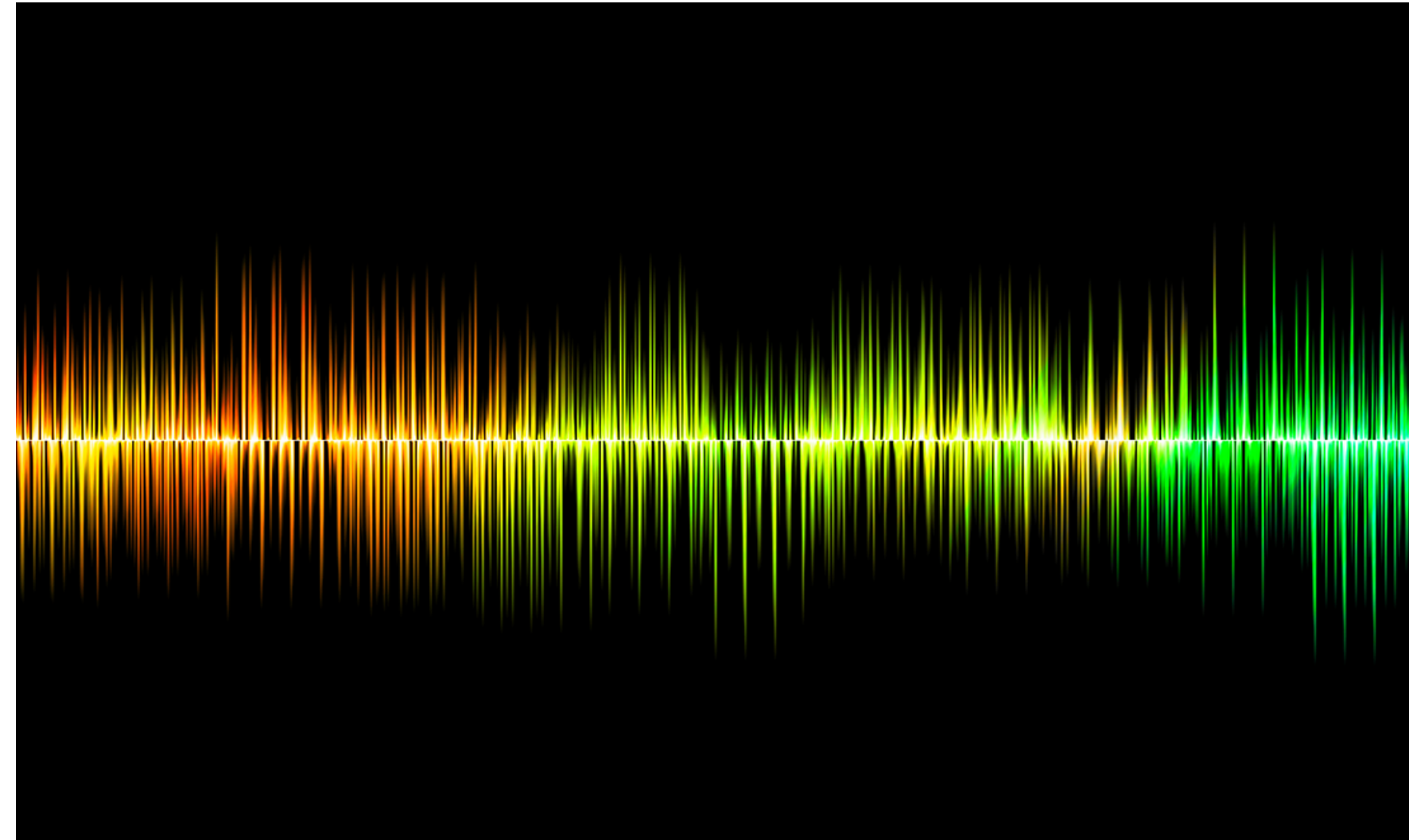




## DISCOVER THE GENETIC OF SOUND

## APPLICATION CONTEXT

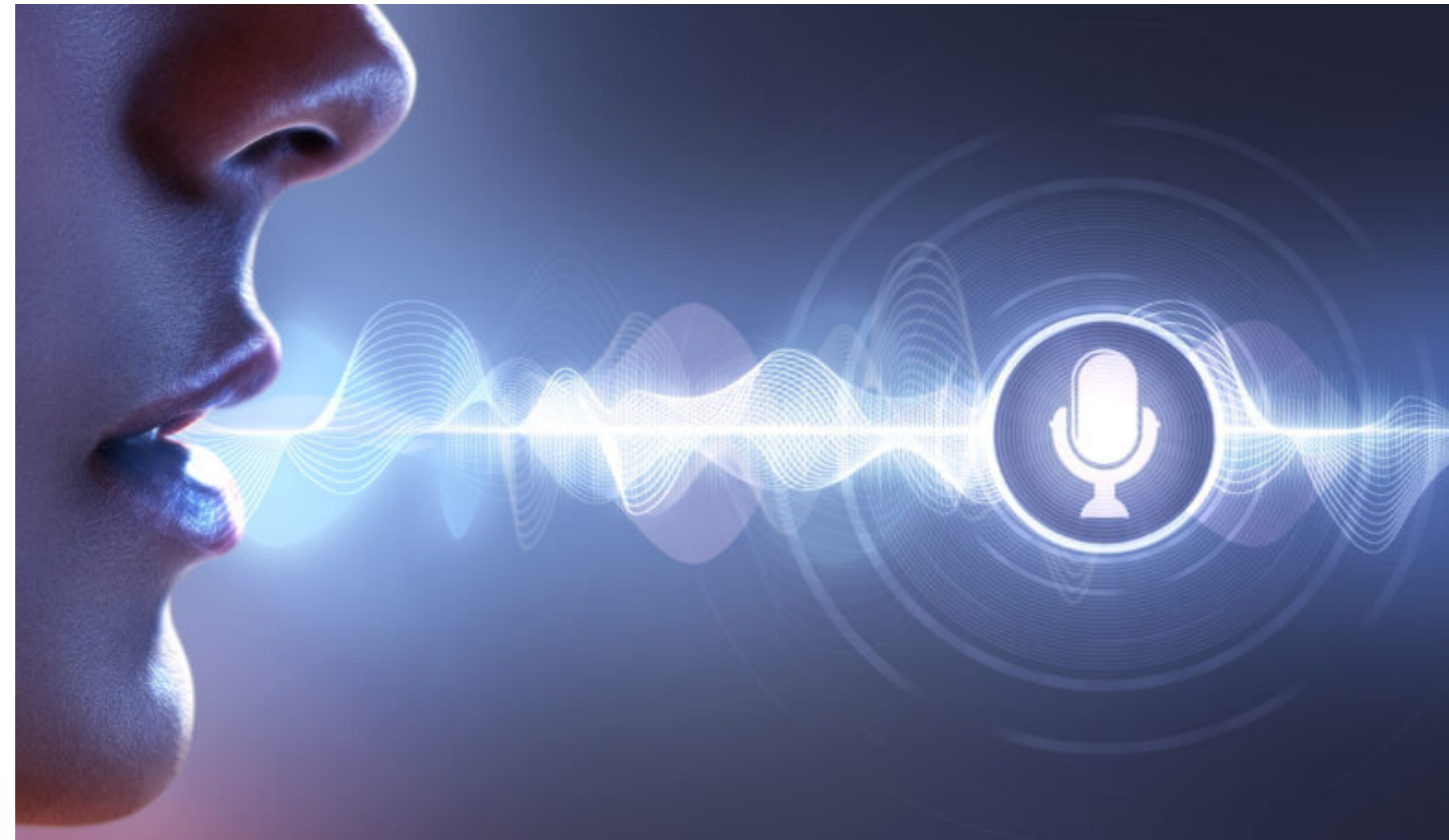
- **Protection from the risk of fraud and identity theft**
- **Need to improve your security systems (both physical and digital)**
- **Need to perform voice recognition even in adverse conditions (strong background noise, multiple overlapping voices, poor audio quality, etc...)**



## SOLUTION

**Polyphonic is a speaker recognition platform capable of:**

- **uniquely identify the speaker based on his voiceprint**
- **identify distinctive elements of the speaker (age, gender, language)**
- **improve audio quality**
- **analyse and represent audiometric characteristics**





## CASE HISTORY

By using Polyphonic, our customers have been able to:

- automate security procedures and increase efficiency (Finance, Banking, Insurance, etc...)
- obtain high quality data thanks to powerful Data Cleansing tools
- carry out correct audiometric analyses
- quickly identify the characteristics of the speaker in any audio file, even low quality ones

