



Sensory Inc. is the leader in speech and vision technologies for consumer products and is a profitable and fast growing company.

Sensory is focused on improving the user experience in consumer electronics through speech and face recognition, speech synthesis and other speech and vision technologies. Sensory provides both IC and embedded software solutions.

Sensory was founded in 1994 and has put speech recognition solutions into hundreds of million devices from hundreds of leading consumer electronics manufacturers including Samsung, LG, Toshiba, Sony, Google, JVC, BlueAnt, Motorola, Vtech, Uniden, Plantronics and many others. Sensory has more embedded speech solutions in consumer electronics than all its competitors combined, including over 40 mobile phone models with Sensory's TrulyHandsfree™ technology.

TrulySecure™ for Mobile Phones, Tablets and PCs

Secure Authentication Combining Voice and Vision

Sensory's TrulySecure™ Multi-Modal Authentication SDK combining voice and vision makes it quick and easy to develop highly secure and highly robust authentication.



A Simple Authentication Process that is Secure and Robust

- Enrollment is quick and easy – capture voice and face simultaneously in just a few seconds
- Authentication is then as simple as looking at your phone while speaking the passphrase
- The user's device is secured without the hassle of remembering a password or PIN
- Combining voice and vision makes environmental conditions less relevant
- Use it to unlock the device, manage users, and allow access to individual apps
- Varying levels of security are available, with the highest security used for the most important applications

Combining Voice and Vision: Greater than the Sum of its Parts

- Sensory's Smart mode optimally combines the speech and face inputs to maximize accuracy and operating range
- Provides maximum security against unauthorized attempts to break in, while ensuring the highest verification rates for the user
- Robust to environmental challenges, such as low light or high noise – it works in real-world situations
- The proprietary speaker verification, face recognition and biometric fusion algorithms leverage Sensory's deep strength in speech processing, computer vision and machine learning

Specifications

- No special hardware required - uses standard mic and camera on phone, tablet, or PC
- All processing is done locally on the device so personal data remains secure
- Comes with reference app source code demonstrating key features

For more information contact: TrulySecure@sensoryinc.com

GIVE YOUR PRODUCTS THE RECOGNITION THEY DESERVE!