# Your Hearing. Your Sound.

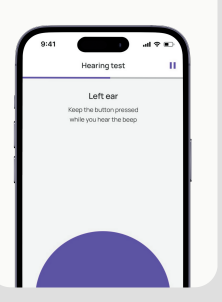
# Mimi Hearing Test

The Mimi Hearing Test provides accurate hearing assessments on Android and iOS smartphones. With seamless SDK and API integration, partners can easily incorporate the test into their platforms, ensuring smooth functionality.

## Pure-Tone Threshold Test For Accurate Results

#### Test

The Pure Tone Threshold (PTT) Test measures the quietest sound a person can detect. The hearing assessment takes less than two minutes per ear, during which the user listens to various tones at different volumes and indicates when they can hear each one, providing an efficient way to evaluate hearing sensitivity.



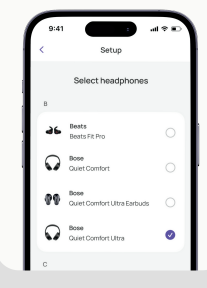
#### Results

Test results can be displayed as a hearing profile, showing sensitivity to different frequencies. These can be presented in formats such as an audiogram, dB HL loss, Hearing Number (PTA4), hearing capacity, or hearing grade (based on WHO 2021 definition). Partners can customize the result format to align with their branding and needs.

9:41	:	ul 🕈 🗊
	Results 4. Mar 2024; 11.21	×
-	ensitivity hear across different	i
Hearing loss (dB HL)		
10 Hearly 20	oo 	o 
30 40		
50		
60		
70		

#### Calibration

To achieve precise results, the characteristics of both the headphone and the smartphone need to be known. Mimi has calibrated all Apple headphone models, many Android smartphones, and top-selling wireless headphones. The list of supported devices is continually growing to ensure accuracy across a wide range of devices.



### Tailored Solutions For a Range of Industries



Health Insurance



Public Health Institutions



Corporate Health

Consumer

Electronics



Audiology Clinics



Healthcare Retail



Research Centres

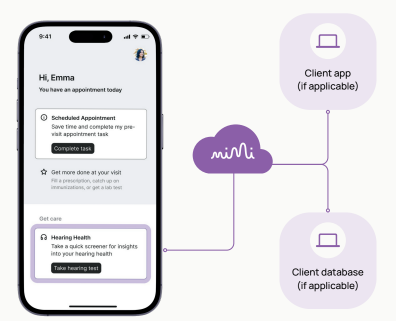


Educational Institutions

### A Reliable Hearing Test Ready for Immediate Integration

Built on years of scientific research, Mimi's hearing test was complex to develop, relying on sophisticated algorithms and extensive validation to ensure accuracy. Continually optimized through ongoing studies and user feedback, it provides a reliable, easy-to-use solution for assessing hearing health.

By integrating Mimi via our SDK, your app will stay up-todate with high-quality hearing testing technology while maintaining a seamless user experience. We provide API access to retrieve test result data for visualization and storage. Mimi ensures secure, fully GDPR-compliant, and anonymized storage of health data. With our SDK, client apps retain complete control over user data storage, supporting flexible and secure data management.



"Allows you to check your hearing at home without having to go to a specialist. It's a great easy to use app."



"Easy to use. Assuming the results are valid (and they seem to correlate with my qualitative experience), this is a valuable monitoring tool."

★★★★★ - Mimi user

"Outstanding diagnostic tool - very well suited, for example, to quantify an acute sudden hearing loss or to make the influence of a tinnitus episode clear."

