

Mimi for Headphones

Enhance the listening experience with personalization for headphones. Mimi allows you to make the device truly your own, while protecting your hearing health.

 Sound Personalization

 Fine-Tune

How Mimi Works

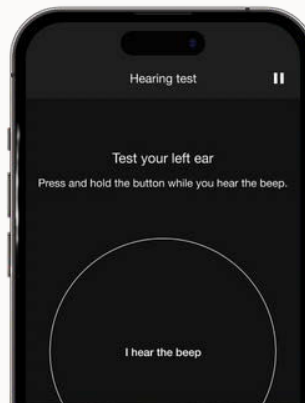
1



Open the companion app

Open your headphones companion app and select Sound Personalization

2



Test your hearing

Take a quick hearing test, or estimate your hearing based on your year of birth, and create your hearing profile

3



Experience the Mimi magic

Audio is optimized based on your unique hearing ability and preferences

4



Anywhere you listen

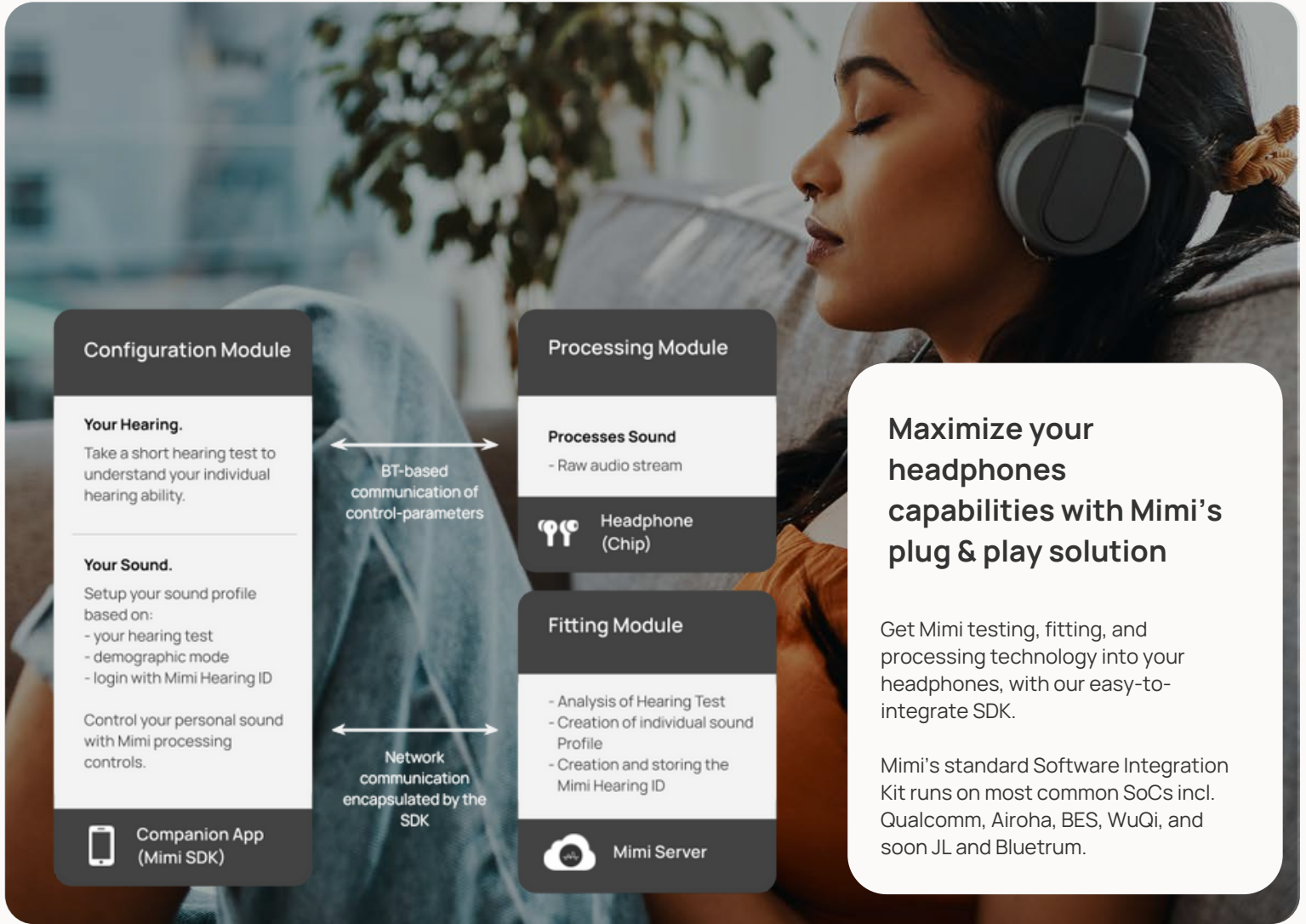
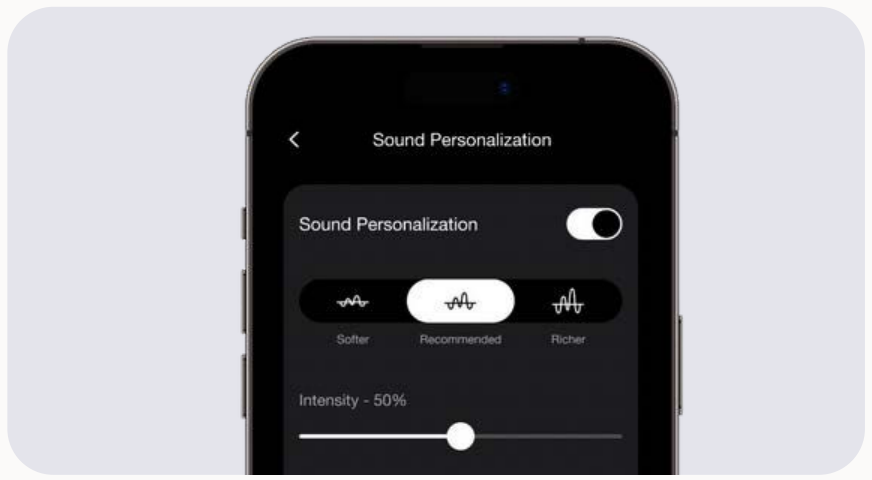
Connect your headphones to different devices and enjoy richer and more immersive sound anywhere you listen

Fine-tune your listening experience

Adjust the personalized audio to your preferences, with Mimi's fine-tuning feature.

You can explore the different sound profile options directly in the app - choose from Softer, Recommended, or Richer.

Move the intensity slider to suit your taste and discover the perfect audio just for you.



Maximize your headphones capabilities with Mimi's plug & play solution

Get Mimi testing, fitting, and processing technology into your headphones, with our easy-to-integrate SDK.

Mimi's standard Software Integration Kit runs on most common SoCs incl. Qualcomm, Airoha, BES, WuQi, and soon JL and Bluetrum.

"It's like getting your first premium buds; you will start hearing sounds you haven't noticed before, turning old songs into new experiences."

★★★★★ - Mimi user

"The sound is perfect for any kind of game... I recommend doing the hearing test when you start using it. It will make the sound of your game the right pitch for your ear."

★★★★★ - Skullcandy user

"...the difference was night and day. Mid tones that I struggled to hear got a healthy boost without a single hit to the bass or higher frequencies. It's seriously impressive."

★★★★★ - Laptop Map

FOCAL NOTHING Teufel PHILIPS Skullcandy beyerdynamic boat LOEWE. cleer X3 KYGO