




User Guide

Buddie: The Discreet AI Earbuds Assistant



Buddie is your Personal Assistant for Meetings

Buddie earbuds are always listening and transcribing across all meetings—whether it's a phone call, Zoom, Skype, or an in-person discussion. Buddie knows the context, empowering the AI to offer timely, relevant assistance anytime, anywhere, hands-free.

Buddie includes:

Buddie Earbuds	Buddie APP	LLM services
 Intelligent earbuds with at-cost pricing	 Open-source iOS/Android mobile app supporting ChatGPT and other AI agents	 Optional third-party premium services

How Buddie Helps



Always transcribing:
In phone calls, online meetings, and in-person discussions, Buddie has the context to answer questions about your meetings and life.

Work/meeting support:
Gives discreet hints during meetings and summarizes action items and key points.

Hands-free interaction:
Enjoy effortless, hands-free voice interaction with cutting-edge LLMs (like ChatGPT) without taking out your phone or pressing buttons.

Personalized assistance:
Listens and learns your preferences, offering tailored suggestions and recapping memorable moments in your daily life.

Use Cases

Buddie Assists in Meetings

Buddie summarizes meetings and instantly provides relevant information

Transcribe all the current meeting styles:

Buddie transcribes phone calls, online meetings, and offline meetings using Zoom, and Microsoft Teams – any meeting app supporting earbuds.

Meeting Summaries:

Buddie transcribes and summarizes your meetings, calls, and conversations, capturing key points and action items. These summaries are stored and can be easily retrieved anytime you need them.

Instant hints:

With a single tap, Buddie provides you with information relevant to the current conversation. For example, if your boss uses an unfamiliar word, Buddie instantly gives its definition.

Buddie in Your Personal Life

Buddie is a voice-interactive assistant in your daily life

Always-Ready Assistant:

If someone tells a joke you don't understand, you can ask Buddie to explain it without needing to repeat the joke or provide context.

Daily Recap:

Each evening, Buddie helps you reflect on the day's events, highlighting memorable moments and engaging conversations, and reviewing your to-dos, so you can celebrate your wins, learn from your losses, and close the day without half-forgotten loose ends cluttering your thoughts.

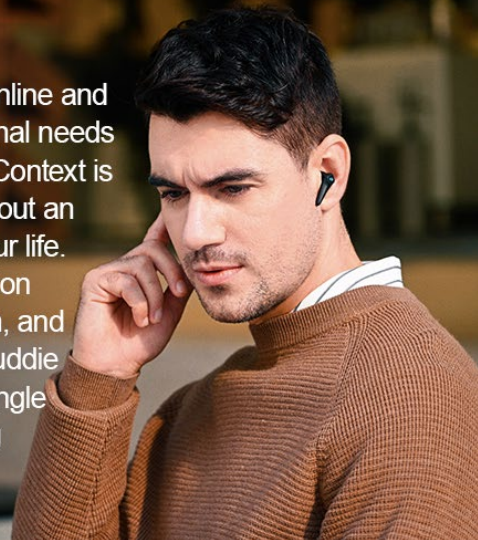
Offers tailored suggestions:

Buddie learns your preferences and needs, offering personalized suggestions right when you need them—whether it's finding a restaurant, preparing a gift for friends, or creating a shopping list.

Buddie's Technology

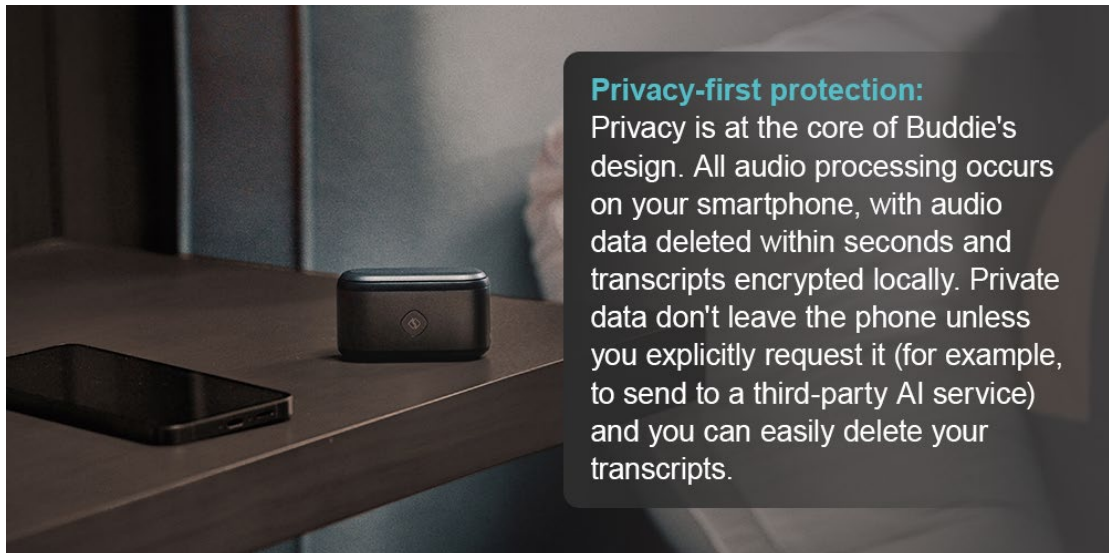
Always listening so it's context-aware:

Buddie is constantly attentive, capturing both online and offline conversations to understand your personal needs and provide timely, context-aware assistance. Context is the difference between being able to ask AI about an encyclopedia and being able to ask it about your life. Empowered by patent-pending data compression technology, low-power wireless communication, and intelligent power management technologies, Buddie supports 8 hours of always-on listening on a single battery charge, and just 10 minutes of charging enables 3 hours of use.



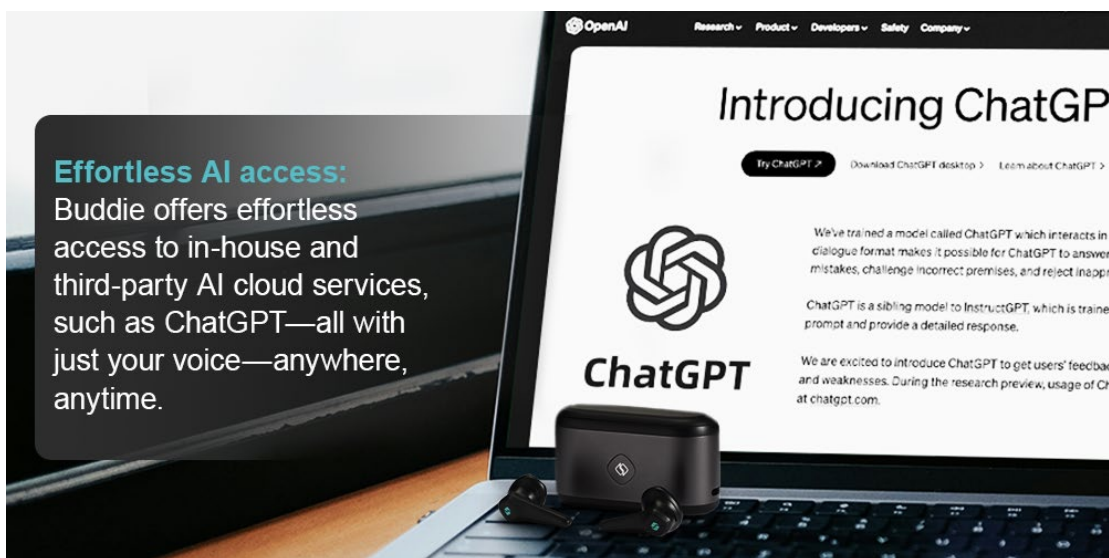
Privacy-first protection:

Privacy is at the core of Buddie's design. All audio processing occurs on your smartphone, with audio data deleted within seconds and transcripts encrypted locally. Private data don't leave the phone unless you explicitly request it (for example, to send to a third-party AI service) and you can easily delete your transcripts.



Effortless AI access:

Buddie offers effortless access to in-house and third-party AI cloud services, such as ChatGPT—all with just your voice—anywhere, anytime.



Buddie's Hardware Feature



Buddie earbuds are designed for discreet, comfortable, everyday wear.

Earbud Features:

-  **Comfortable:**
Weighing only 4.3g (as light as a grape) with a semi-in-ear fit for all-day comfort.
-  **Long Battery Life:**
8 hours of always-on listening per charge.
-  **Sleek Design:**
Minimalistic and discreet, perfect for both professional and casual settings.
-  **Hi-Fi Sound Quality:**
Powered by high-dynamic diaphragm drivers, delivering punchy bass, clear highs, and low distortion. Experience rich bass and immersive sound.

FCC Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

The device has been evaluated to meet general RF exposure requirement.
The device can be used in portable exposure condition without restriction

Because the earphones are too small, the FCC ID label is printed on the charging box