

BoT



Let's start using BoT Talk



1

Download and Sign In to the App

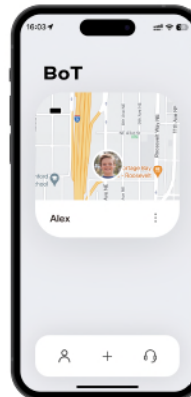
Download the "BoT App" from the App Store or Google Play, or scan the QR code below. Once installed, open the app and sign up if you're new, or sign in with your email and password.



2

Connect BoT Talk to Your Smartphone

To get started, open the BoT App and tap the plus sign + icon to connect. Once the "Map card" appears, flip it with the : mark and set your child's name and photo in "Profile." Finally, tap on the  icon at the bottom of the app to add your own photo as a parent.



3

Charge Your BoT Talk

Charge your BoT Talk by connecting it to the AC adapter with the USB (Type-C) cable and let it charge for about 4 hours. While the device is charging, the LED lights will illuminate, and once the device is fully charged, the lights will increase to 12 green indicators to signify a full charge.



4

When You See Spinning White LED Lights

When you see spinning white LED lights on your BoT Talk, it means the device is busy communicating with the server. Wait and do not use the device during this time. Ensure you have completed Step 2 and connected your smartphone with BoT Talk before proceeding.

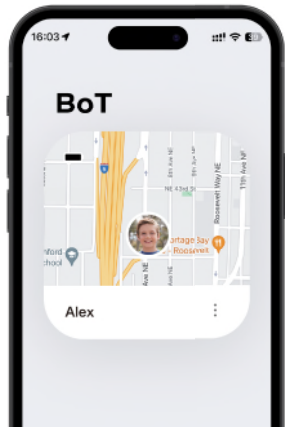


5

Check the Current Location

Once fully charged, open the app and check the map. If it doesn't appear, take BoT Talk outside. BoT automatically searches for the current location by detecting movement.

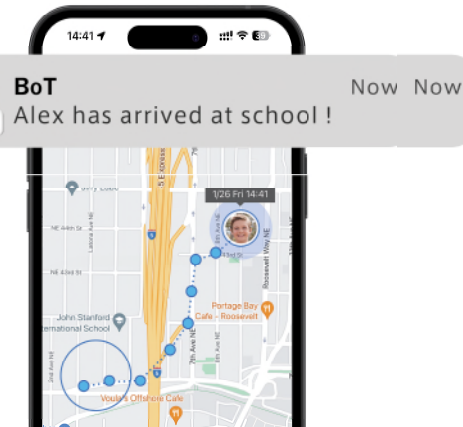
The location indicated by BoT is highly accurate but may have some errors due to radio wave conditions and other factors. Please monitor the device's performance while using it.



6

Set Up Geospots

The monitoring AI suggests places your child often visits. Register these as "Geospots" to get push notifications when your child arrives or departs. To manually set a "Geospot," tap the : icon and go to "Notifications." Don't forget to turn on "Notify when left" and "Notify when arrived."

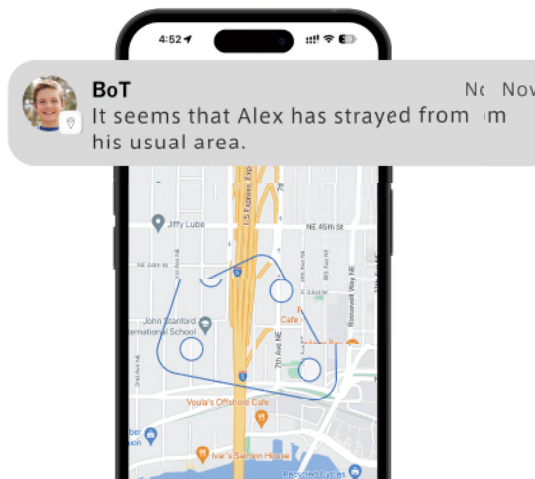


7

Monitor the Routine Range

After your child uses BoT Talk for about a month, the monitoring AI will automatically learn their daily activity range, which will then be visualized in the app.

If your child strays outside their usual activity area, the BoT Talk monitoring AI will promptly send you a push notification.

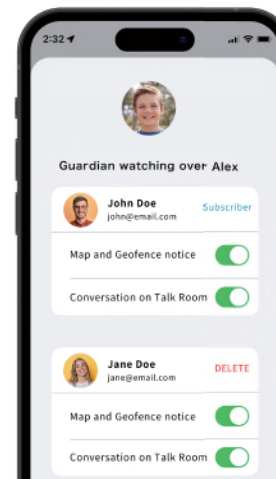


8

Family Monitoring

If Dad is the subscriber, Mom can also watch over the child with no additional charges.

Approve the request in the "Guardians" section, and activate "Talk Room Conversations" to chat as a family.



9

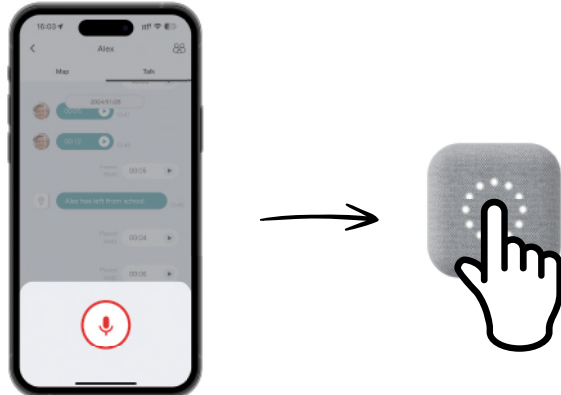
Send a “Talk” to BoT Talk

Press and hold the recording button while speaking into your phone, and release your finger when you finish speaking. (The recording time should be between 1 and 40 seconds.)

After recording, set the “Ringtone” on BoT and tap send button.

BoT Talk receives messages at approximately 1-minute intervals.

When the talk message arrives, BoT Talk will play the ringtone, and the LED will flash white.



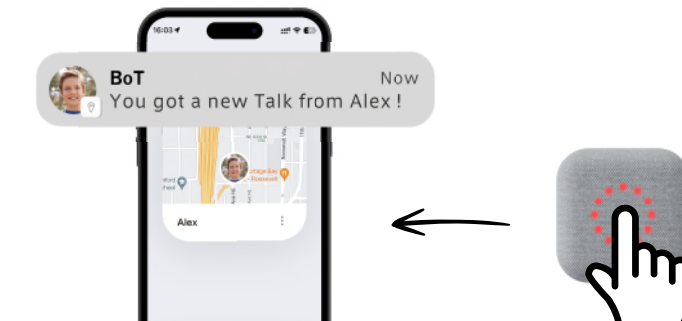
10

Recieve a “Talk” from BoT Talk

The center of the BoT Talk is a button that can be clicked to play or long-pressed to record.

Clicking the button plays new talks and marks them as “Played” in the guardian app.

To send a voice message from BoT Talk to your smartphone, press and hold the button while it is glowing red and speak into BoT Talk. Release your finger when you finish speaking. (Messages shorter than 1 second cannot be sent.)



11

When You See a Flashing Red LED

A flashing red LED on BoT Talk signals that the battery is running low.
Please charge BoT Talk using a USB (Type-C) cable.
Turn on "Notify when low" in the app's "Notifications" settings.
You'll receive a push notification when the battery drops below 20%.



12

Need Help?

If you're having trouble, our support team and resources are happy to help.
Please check the FAQ section or contact us by tapping the  icon at the bottom of the app's home screen, or by scanning the QR code below.
We're here to make your experience smooth and enjoyable.



Customer Support | BoT US Inc.

WEB support.BoT.app
MAIL support@BoT.app



BoT_US

BoT Talk

Model : BLM-GTNU
Contains FCC ID : 2BFDZBLM-GTNU
Manufacturer : Bsize Inc.
Distributor : BoT US Inc.(EIN 99-0615015)
+1-302-667-7218
4311 11th Ave NE Floor 5 Seattle, WA 98105

NOTE

UL mark are graved inside the fabric cover.

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 operations.

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

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.

The SAR limit of USA (FCC) is 1.6 W/kg averaged over one gram of tissue. Device types BLM-GTNU (FCC ID: 2BFDZBLM-GTNU) has also been tested against this SAR limit. The highest SAR value reported under this standard during product certification. For use when properly worn on the body is 0.986 W/kg.
This device was tested for typical body - worn operations with the back of the handset kept 0mm from the body.

Safety Precautions (Observe Strictly)

The BoT product contains a lithium battery. Incorrect usage may result in overheat, cause fire, burst or damage.

Danger (Risk of death or serious injury)

Please avoid exposing the USB Type-C connector of the BoT product to liquids such as water (drinking water, sweat, seawater, pet urine, etc.) or to electric conductive objects (metal pieces, pencil leads, etc.), and prevent dust from getting into the device. Contact with these substances may cause the internal battery to overheat, break, cause fire, burns, injuries, or product malfunctions.

Please do not throw the BoT product into fire. Doing so may cause the internal battery's electrolyte to burn or burst.

Please do not use or leave the BoT product near fire, stoves, in cars parked under direct sunlight or in places where the temperature is high. High temperatures can cause the internal battery to overheat, burst or cause fire.

Please do not pierce the BoT product with sharp objects (such as nails), hit it with hard objects (such as a hammer), step on it, drop it or throw it as this may result in fire, burns, injuries, or other hazards.

Please do not use, charge, or leave the BoT product in places where flammable liquids or gases are present (such as inside of a tank filled with flammable gas or in sewage pipes, or places with flammable dust).

If you leave the BoT product at high altitudes, there is a possibility of liquid leakage, overheat, burst, or fire from the internal battery.

Warning (Risk of death or serious injury)

Please do not put the BoT product in a microwave or a high-pressure container and do not place it on an electromagnetic cooker. Doing so may cause the internal battery to overheat, burst, or cause fire.

If the internal battery of the BoT product leaks and the liquid gets into your eyes, immediately rinse with clean water, such as tap water for more than 10 minutes without rubbing and seek medical treatment immediately. Leaving it untreated may cause damage to the eyes from the liquid.

If the charging of the BoT product does not complete even after charging it for awhile (more than what it needs to fully charge), please stop charging. Overcharging may cause fire, burns, injuries, or other hazards.

Caution (Risk of minor injury or property damage)

Please do not disassemble or modify the BoT product and use that product. We cannot provide compensation for any malfunctions, accidents, damages, or other issues that may occur as a result of use.

If children are using the BoT product, please teach them how to use them and prevent them from improper use. Improper handling may lead to chocking, injury, electric shock, and other hazards.

If any abnormalities occur on the skin as a result of using the BoT product, immediately discontinue using it and seek medical attention. Depending on your health condition, you may experience itching, irritation, or rash.