

mobi-click[®]

your safety-kit



Your safety- kit & easy Mobile Phone

Operating manual

LifeWatch 2

PNA emergency watch for lone workers

Version 9.03

19.02.2026



Bluetooth[®]



android



Dear Customer, Thank you for purchasing this emergency signaling device. It is another quality product from our range of high-quality LTE alarm and emergency call systems. LifeWatch 2 is a rugged, unique, professional 4G LTE smartwatch.

For technical questions, please contact:

E-Mail: info@mobi-click.com

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1. Introduction - How the buttons work



2. Basics of functionality and properties

LifeWatch is an emergency signaling device with a voice connection that is equipped with several alarm functions. It uses the existing mobile network to transmit alarm messages and the voice connection using a standard SIM card. In contrast to stationary systems, it can therefore also be used in a fixed location and at a great distance from the receiver. By transmitting GPS coordinates, the LifeWatch can pinpoint the user's location in the event of an alarm, so that help or rescue teams can be sent to the location.

This device is particularly suitable for:

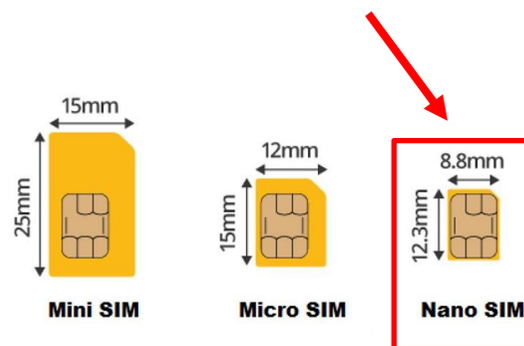
- People who are exposed to risks due to their job
- People who work alone
- Sick, disabled or weak people
- Seniors
- People who are exposed to risks due to their leisure time

3. SIM- card

You need an active Nano SIM card from a network operator, this is not included in the delivery, so that each user can choose their preferred mobile network. The LifeWatch has a dual-band GSM module. Therefore, almost all European SIM cards can be used. In general, it does not matter whether you use a contract card or a prepaid (value) card. However, caution is advised with a prepaid card because there must always be sufficient credit on it. In addition, the validity of the credit must be guaranteed. Otherwise, no alarm messages can be sent. This requires that a person responsible for the technical support of the device continuously checks the credit balance and tops up credit if necessary.

We therefore recommend that you take out a mobile phone contract for security reasons.

We need a Nano SIM card



4. Commissioning the device

We have put together a quick guide for you so that you can get your versatile emergency call system up and running as quickly as possible. If you still have any questions, please contact our customer service at info@mobi-click.com

5. Insert SIM card into the device

1.Step

Open the back of your watch

2.Step

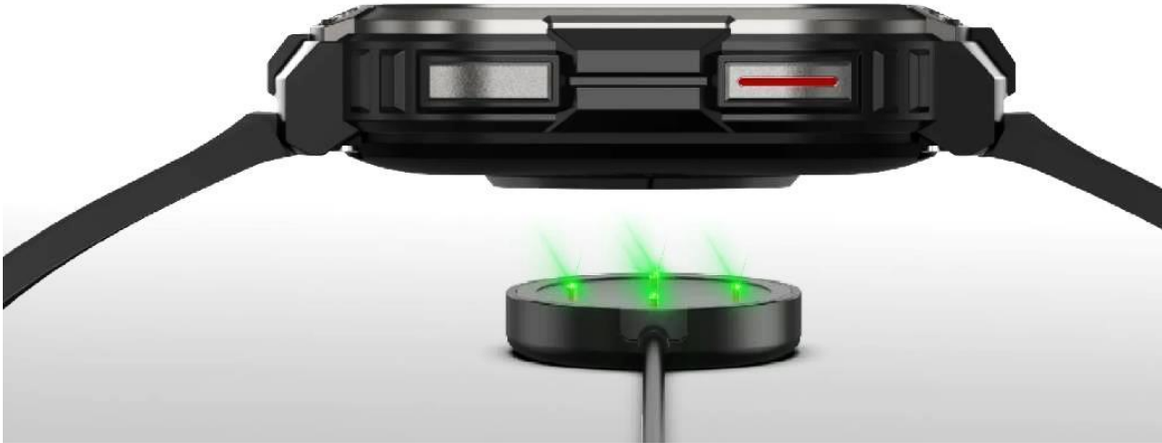
Insert the SIM card into the slot.

3.Step

Close the back of your watch



6. Charging the watch



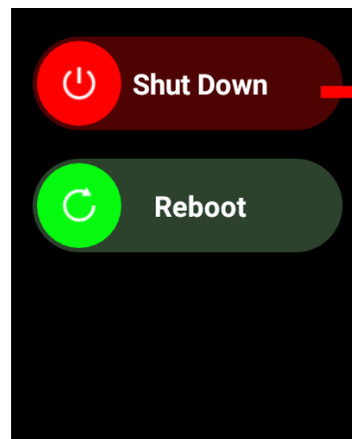
- Please connect the charging station to the USB power adapter and leave it connected to the power supply.
- Then please place the LifeWatch 2 correctly on the charging station.
- Please check the battery every day and recharge it for approximately 2 hours if necessary.

Important: Please do not charge the device for longer than 24 hours.

7. Switch on / off

Turning on: If your LifeWatch 2 is turned off, press and hold the power button for about 3 seconds until the watch turns on.

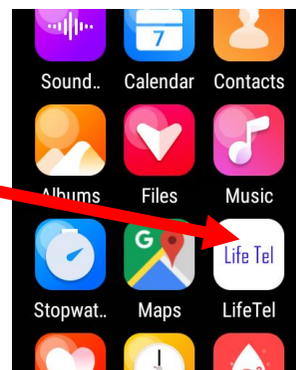
Turning off: Press and hold the power button for about 3 seconds. A screen will appear where you need to move the red "Shutdown" button to the right – the LifeWatch 2 will turn off.



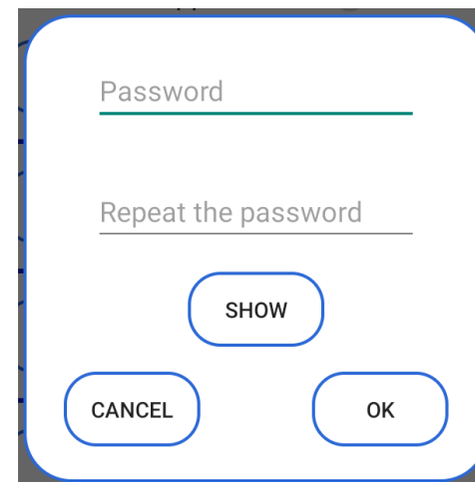
Click the LifeTel icon.

The LifeTel application starts automatically when the device is turned on.

If for some reason it doesn't start automatically,



8. Password

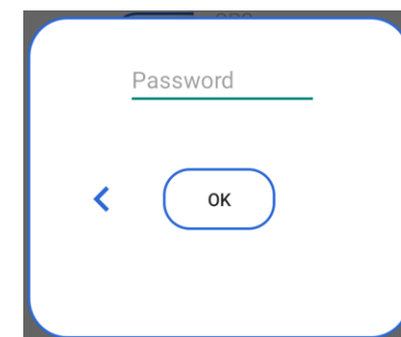


You can set a password in the LifeWatch 2 app to secure the menu. The person using the device will not have access to the settings or be able to make changes. There is no limit to the number of characters in the password. If you have set a password and still do not want to use the application with a password, simply go to the Password window and click "Delete." If you would like to see the password again, simply click "Show."

Using the app with a password

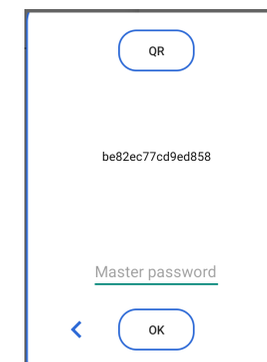
A window will appear at the entrance to the menu for entering the password.

If you forget the password, enter any character and click "OK." Your specified password will now reappear on the screen.



Master password

You will receive your master password (code, see enclosed slip of paper) with the device. Please use this to install the app.

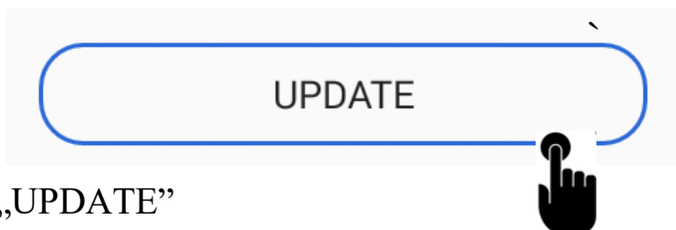


9. Update

You must have Internet access to use the automatic update option. Turn on data transfer (point 23 - step 17 of the manual) or connect to an existing WLAN network (WiFi).

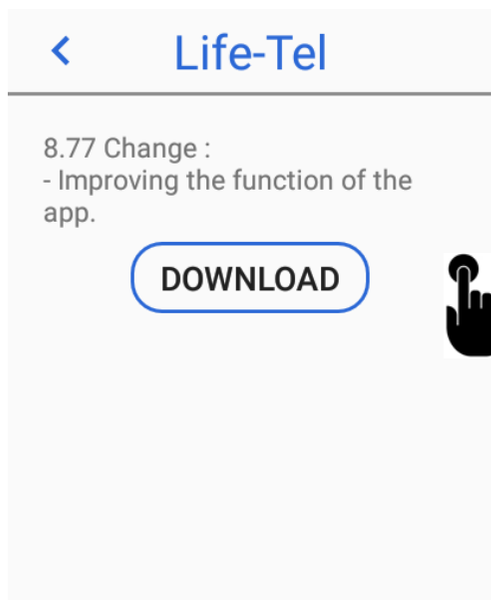
1.Step

Press the button „UPDATE”



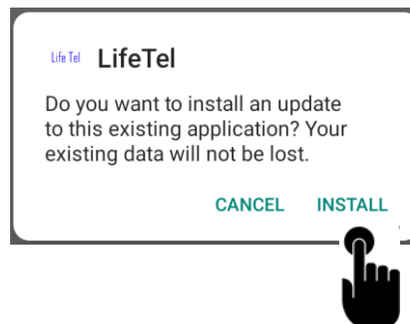
2.Step

Press the button
„DOWNLOAD”



3.Step

Press Install



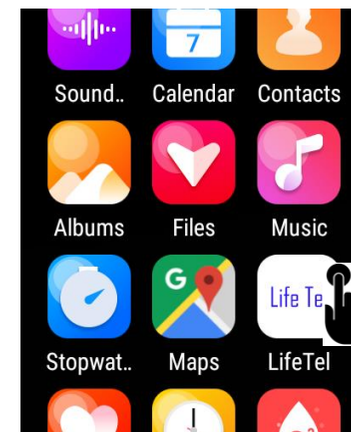
4.Step

Press the button „Install...”



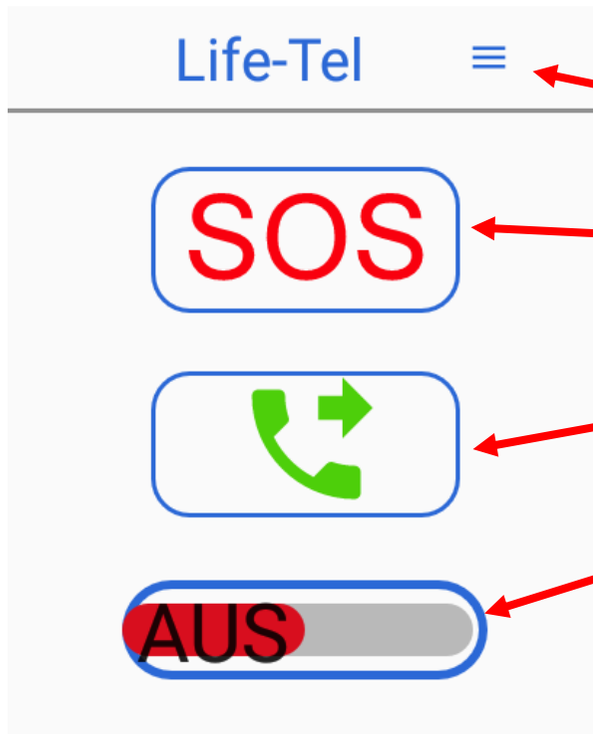
5.Step

Press the button „LifeTel”



Important! If the UPDATE function does not work, refer to section 31 (Software Update Settings) of this manual.

10. Setting options – Alarm/ GPS/ Emergency numbers LifeWatch 2



1.Menu

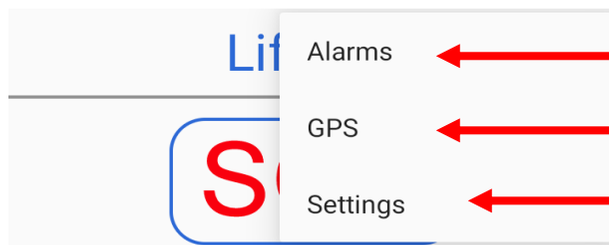
2.SOS button for calling or sending SMS

3.Green button for individual emergency number

4. Switch for turning all alarms on and off

If you slide the slide switch on the ON-OFF app, e.g. from ON to OFF and then back to ON, the alarm settings are not lost. The settings remain.

Menu



1. Alarms

2. GPS

3. Settings

11. LifeWatch in operation

Attachment to the body. To use the LifeWatch correctly, the device must always be worn on the body/clothing. It is important to take the previously set position into account.

12. Status

In the device, with the LifeWatch app, we have the possibility to check which alarms are currently active, what is the % battery charge status and GSM reception. To do this, you must send the following command from another cell phone or smartphone:

STATUS_(DISTANCE) #1513 (#1513 – PIN see point 17)

In response, we will receive an SMS that will contain the following information:



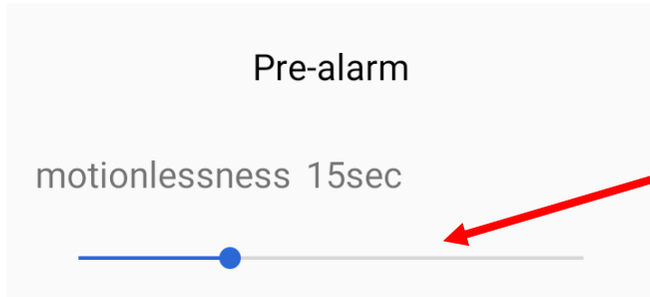
To get information about the battery charge status and GSM reception, the technical alarm must be switched on.

13. Alarm types

With the alarm types, you have the option of making adjustments or activating a new alarm or deactivating an already programmed one.

If you use this device in your business, we recommend that you do this in consultation with the safety officer or comply with existing regulations.

- **Pre-alarm**



Time setting for the pre-alarm (10-30) sec.

The pre-alarm is set to 15 seconds at the factory.

According to the regulations of the professional association, the pre-alarm should be set to ≤ 15 seconds.

The pre-alarm is the alarm that is triggered before the real alarm. It occurs with the following types of alarm: no movement alarm, man-down alarm, time alarm and escape alarm. This alarm is indicated by a siren sound. You can stop this alarm by reacting accordingly:

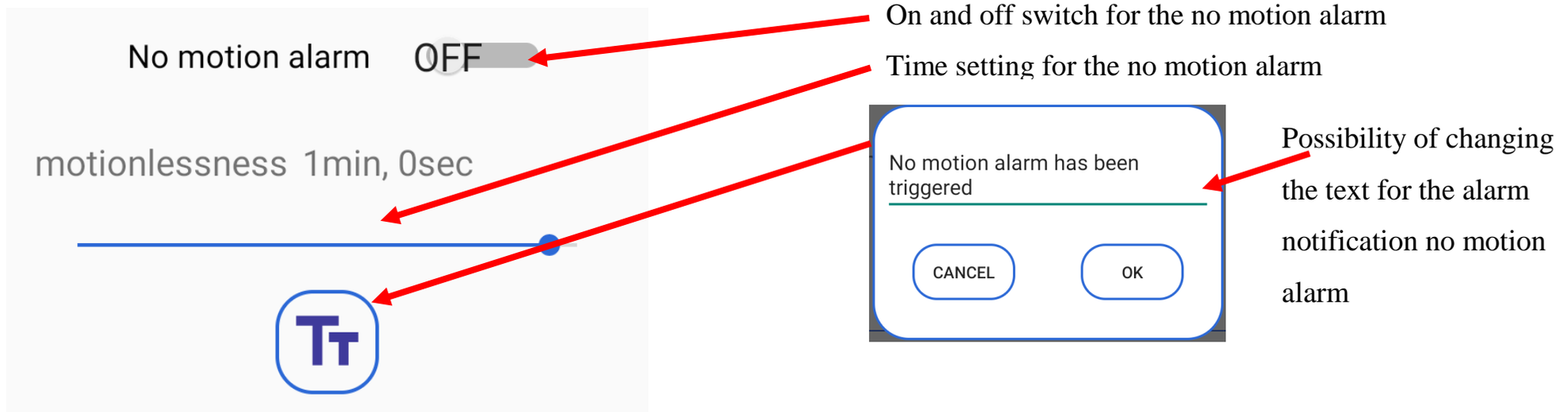
- with the no movement alarm, the pre-alarm is stopped by a movement,
- with the man-down alarm, the pre-alarm is stopped when you change your position to the set position,
- with the time alarm and escape alarm, the pre-alarm is stopped when you select a confirmation on the display of the device (smartphone).

After the pre-alarm, there is a pause of about 10 seconds. During this time, you still have the option of stopping the real alarm by pressing the button with the following information:



If you do not do so, the real alarm will be triggered. Depending on your settings, an SMS will be sent to the stored phone number or a call will be made to the stored phone number, and a sound signal will also be heard until the alarm is turned off.

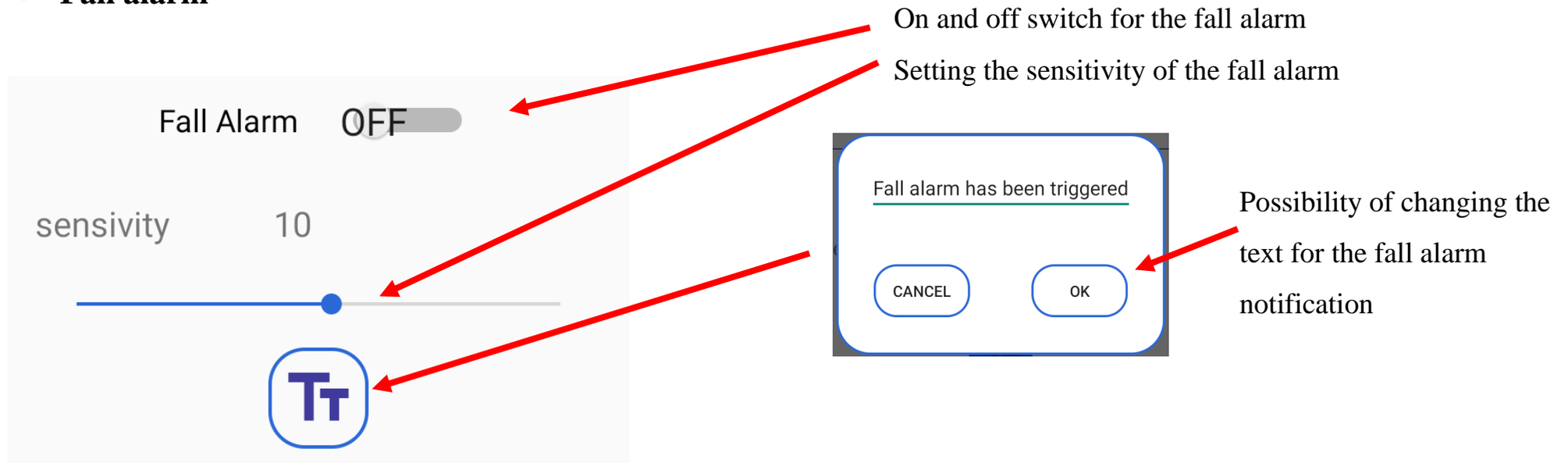
- **No motion alarm**



Time setting for the no motion alarm: 10 - 70 seconds possible.

No motion alarm - this is the motionless alarm. This alarm ensures that the pre-alarm is triggered if the device (the user) is motionless for more than 10 seconds. In the settings, you can set an individual time interval. If the smartphone does not detect any movement within the selected time interval, a signal with a vibration will sound. If there is still no movement, the device automatically activates the programmed emergency call and/or sends an emergency SMS. However, if there is movement within the time interval, the time interval is restarted and no emergency call is made. After the call or SMS message, the device emits an acoustic three-tone alarm approximately every 2 seconds and a rapid, intermittent flashing sequence. This is helpful in locating the person in distress if they can no longer draw attention to themselves. While the screen is flashing, we can stop the audible alarm by touching any point on the smartphone screen and holding it for at least 2 seconds. When the alarm is turned off by holding down the flashing screen - all alarms are deactivated. To reactivate the preset alarms, turn them on with the main switch. The alarm can be turned on or off on the main screen of the app and in the alarm menu. Connecting the charger will deactivate the alarm. If the charger is disconnected, the alarm will be reactivated.

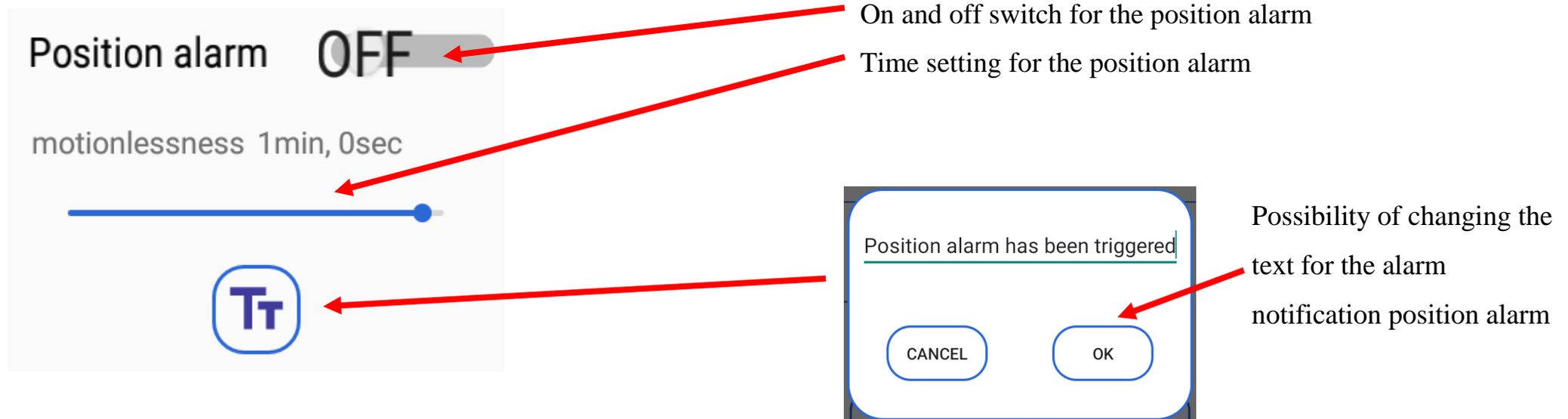
- **Fall alarm**



Fall alarm sensitivity setting 1 – 20 possible.

In the event of a fall, the device emits an acoustic signal. If the user of the device falls and does not move, the acoustic alarm is triggered, the device automatically activates the programmed alarm call and/or sends an emergency SMS. After that, the device continues to emit an acoustic alarm and a screen flash sequence. This is helpful in finding the person in distress. While the screen is flashing, we can stop the acoustic alarm by touching any point on the smartphone screen and holding it for at least 2 seconds. If the alarm is turned off by holding down the flashing screen - all alarms are deactivated. To reactivate the preset alarms, turn them on with the main switch. The alarm can be turned on or off on the main screen of the application and in the alarm menu. Connecting the charger deactivates the alarm. If the charger is disconnected, the alarm is reactivated.

- **Position alarm**



Time setting for the position alarm: 10 – 70 sec. possible.

Position alarm is the alarm of the position. This alarm is responsible for detecting if the user leaves his position (e.g. if the user falls down, he changes his position.) The device will notice this change, the pre-alarm will be triggered and the device will activate the acoustic alarm. If the user moves again within a few seconds and returns to the preset starting position, the acoustic alarm will turn off again. However, if the user does not return to the programmed position, the device will automatically activate the programmed emergency call and/or send an emergency SMS. After that, the device will continue to give an acoustic alarm and the screen would flash. This is helpful in searching for the person in distress. While the screen is flashing, we can stop the acoustic alarm by touching any point on the smartphone screen and holding it for at least 2 seconds. You turn off the alarm by holding down the flashing screen, thus all alarms are deactivated. To reactivate the preset alarms, turn the device on using the main switch. The alarm can be turned on or off on the main screen of the app and in the alarm menu.

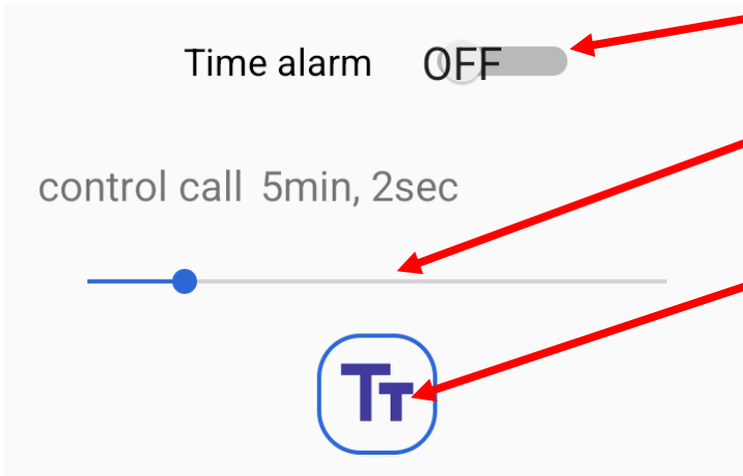
Connecting the charger deactivates the alarm. Disconnecting the charger from the LifeWatch 2 reactivates the alarm. If the man-down alarm is activated, the LifeWatch 2 turns on to become operational again.

Choosing the device's working position

Positions - the correct working position that does not trigger an alarm.

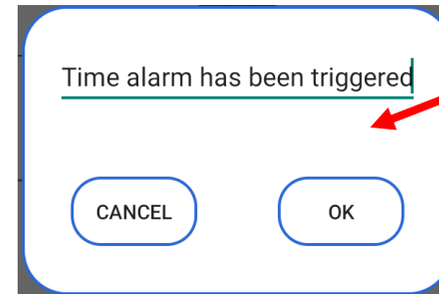


- **Time alarm**



On and off switch for the time alarm

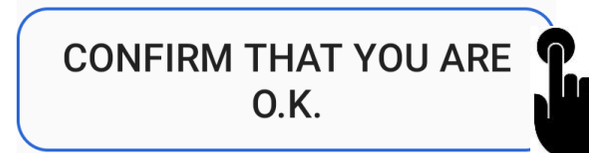
Time setting for the time alarm



Possibility of changing the text for the alarm notification time alarm

Time alarm setting: 30 sec. - 30 min. possible.

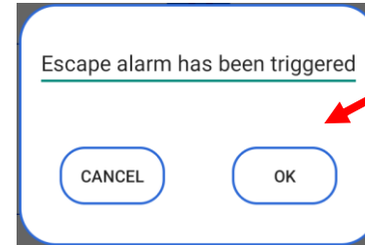
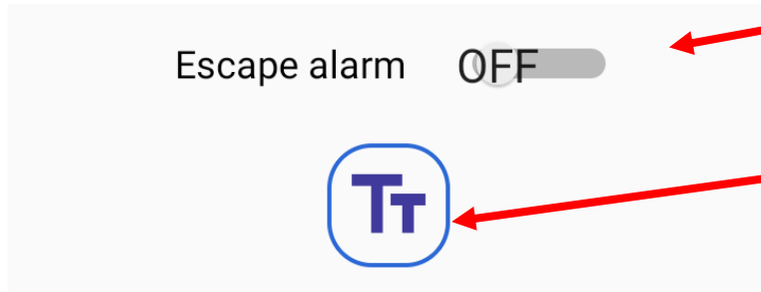
Time alarm is the alarm that indicates "I'm fine". The user must confirm that everything is OK with him. After the set time, an acoustic alarm is triggered and an inscription appears on the smartphone screen as below, which you must click on if you are fine.



If you do not click on the above inscription, the device will automatically activate the programmed emergency call and/or send an emergency SMS. After that, a loud tone will sound and the device will start flashing. This is useful when looking for the person in distress. While the screen is flashing, we can stop the acoustic alarm by touching any point on the smartphone screen and holding it for at least 2 seconds. You can turn off the alarm by holding down the flashing screen; this way all alarms are deactivated. To reactivate the preset alarms, turn the device on using the main switch. Connecting the charger will deactivate the alarm. If the charger is disconnected, the alarm will be reactivated.

- **Escape alarm**

On and off switch for the escape alarm



Possibility of changing the text for the alarm notification escape alarm

Escape or epileptic alarm. When the alarm or security mode is activated, LifeWatch also monitors whether there are any escape-like or hectic movements. If this is the case for around 10 seconds, the pre-alarm is triggered. The pre-alarm is indicated by a vibration and a sound. The user then has the option of stopping the escape-like movement within the next 10 seconds. The pre-alarm is then interrupted and no emergency call is made or by clicking on the inscription that appears on the smartphone screen.



The pre-alarm will be turned off and no emergency call will be activated. If the movement does not stop or we do not click on the stop screen, the device will automatically activate the programmed emergency call and/or send an emergency SMS. After that, the device will continue to give a visual and acoustic signal. This is helpful in finding the person in distress. While the screen is flashing, we can stop the acoustic signal by touching any point on the smartphone screen and holding it for at least 2 seconds. If the alarm is turned off by holding down the flashing screen - all alarms are deactivated. To reactivate the preset alarms, turn them on using the main switch. The alarm can be turned on or off on the main screen of the application and in the alarm menu. Connecting the charger will deactivate the alarm. If the charger is disconnected, the alarm will be reactivated.

- **Technical alarms**

In the alarm menu, scroll down to a menu with technical alarm settings. They work independently of basic alarms.

The image shows a screenshot of a device's technical alarm settings menu. It is divided into three sections, each with a toggle switch and a slider. Red arrows point from explanatory text to the corresponding UI elements.

- Akku alarm** (OFF): A red arrow points to the toggle switch with the text "Turn the low battery alarm on/off." Below it, the "battery capacity" is set to 20%. A red arrow points to the slider with the text "Setting the threshold for the battery alarm. Range: 10-40%".
- GSM alarm** (OFF): A red arrow points to the toggle switch with the text "Turning the alarm on/off via weak GSM reception." Below it, the "GSM range" is set to 25%. A red arrow points to the slider with the text "Setting the operating threshold of the lack of GSM reception. You can set one of three values: 25%, 50% or 75%".
- GPS alarm** (OFF): A red arrow points to the toggle switch with the text "Turn the alarm on/off when there is no GPS signal." Below it, the "Without GPS signal" time is set to 10min. A red arrow points to the slider with the text "Setting the operating threshold of the absence of a GPS signal. No GPS signal time range from 1 to 60 minutes."

After activating a certain technical alarm – if the set value is exceeded, you will receive an SMS about the alarm.

low battery
capacity

**GPS POSITION HAS NOT
BEEN RECEIVED FOR A
LONG TIME**

14. GPS Zone

The screenshot shows the 'Programming of GPS - Zones' interface. At the top, there is a title bar and a 'GPS OFF' toggle switch. Below this, there are two sets of input fields for 'Latitude 1', 'Longitude 1', 'Latitude 2', and 'Longitude 2', each with a '0.0' value. A 'Zone' dropdown menu is set to '1'. There is a 'RESET' button. At the bottom, there are radio buttons for 'Inside' (selected) and 'Outside', and a slider for 'Idlealarm [min]' set to '60'. A map in the background shows a street grid with a red box labeled 'ZONE' overlaid on it. Red arrows point from various UI elements to descriptive text on the right. Two callout boxes are also present: one for entering coordinates and another for deleting GPS data.

On/off switch of GPS zones

Enter coordinates of the GPS zone. (Longitude and latitude)

Latitude 1 0.0

Longitude 1 0.0

Latitude 2 0.0

Longitude 2 0.0

Zone 1

RESET

Inside Outside

Idlealarm [min] 60

ZONE

Delete GPS data? This action cannot be undone.

Select the zone number.

Reset the zone.

Location information (Outside/Inside the GPS zone). Inside: if the user is inside the GPS zone.

Idle alarm – the ability to set the time between subsequent notifications if the user is outside the zone he has specified.

Several zones (max. 10) can be combined to form a corridor. The boundaries of the zones run along the specified longitude and latitude. Diagonal zones cannot be specified. The zones must overlap each other if they belong together in a corridor. We can set whether the zone should be outside or inside. When the zone is activated, a text message is sent after the user has left the specified zone. Subsequent SMS are sent with the frequency set to idle alarm. When the user returns to the specified zone, the device sends an SMS to inform them that the user has returned to the specified zone.

15. Settings

Name of the device

Name LifeTel

The choice of language

Language English

German

English

Polish

You can choose between three languages to operate the app. The default language is German.

Volume 15

Volume (1 – 15)

Volume lock (On / Off)

Volume lock OFF

Alarm tone selection

Selection of the alarm tone: Ton1

Vibration on and off

Vibration OFF

Incoming call sound on and off SMS

SMS silent OFF

Ton1

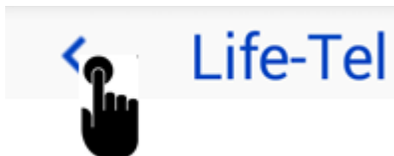
Ton2

Ton3

Programming of telephone numbers and SMS numbers.

For alarms and SOS you can enter 6 numbers for phone calls or SMS messages.

By clicking you can select whether to send text messages or dial calls. The current selection shows the icon - handset or SMS.



To save the numbers entered, we exit the Settings menu by pressing the arrow at the top of the screen

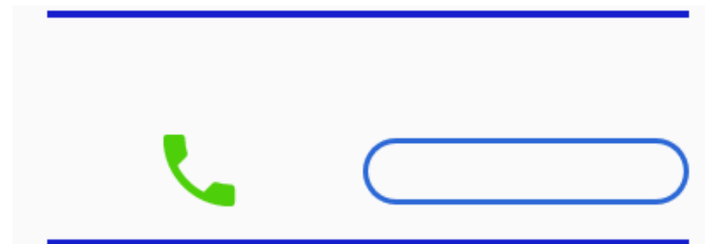
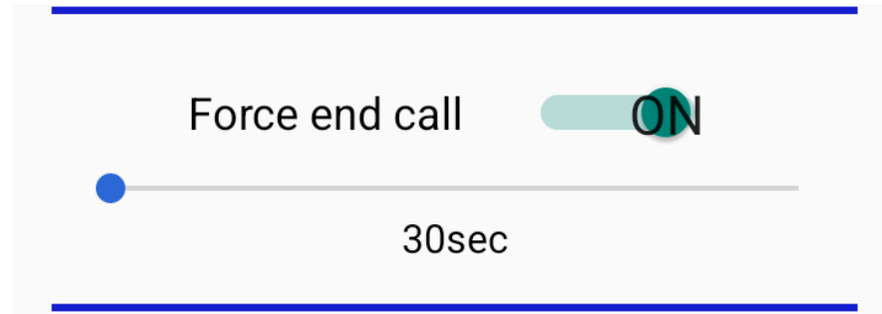
Programming of phone numbers

	SOS 1	<input type="text"/>
	SOS 2	<input type="text"/>
	SOS 3	<input type="text"/>
	SOS 4	<input type="text"/>
	SOS 5	<input type="text"/>
	SOS 6	<input type="text"/>
	Alarm 1	<input type="text"/>
	Alarm 2	<input type="text"/>
	Alarm 3	<input type="text"/>
	Alarm 4	<input type="text"/>
	Alarm 5	<input type="text"/>
	Alarm 6	<input type="text"/>

In this space we store the phone numbers that should be notified by SOS.

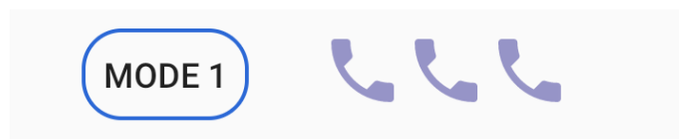
In this space we store the phone numbers that should be called when the alarm is triggered.

Once activated, this feature allows you to shorten the call duration for the selected phone number. This function is available for both alarms and emergency calls. The ring duration can be set between 30 and 100 seconds.



This is where we save the phone number we want to call directly from the home screen.

Selection of alarm type. There is an option to select two alarm types for the “SOS” and “ALARM” functions.



MODE 1. The device calls all telephone numbers programmed for the “SOS” or “ALARM” function until each of these numbers answers the call



MODE 2. The device calls all telephone numbers programmed for the “SOS” or “ALARM” function until one of these numbers answers the call.

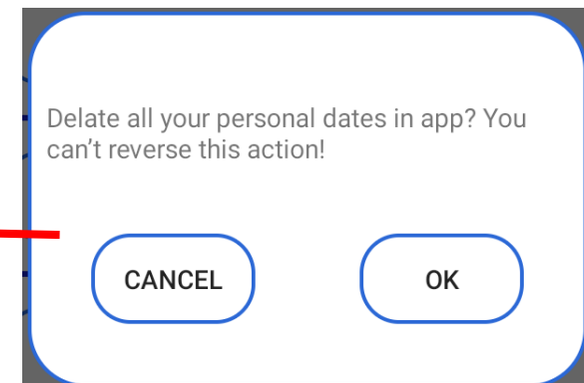
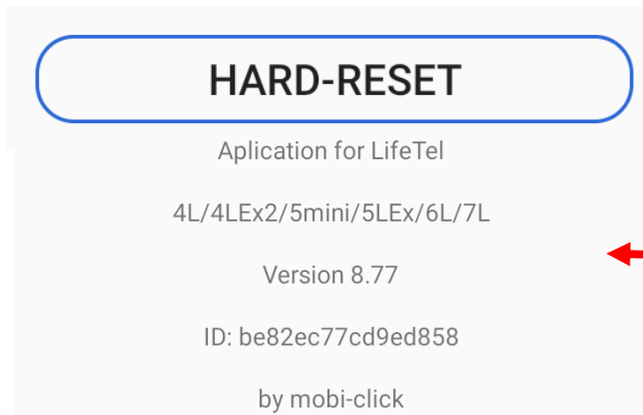


Possibility to stop ringing if nobody answers, for MODE1

16. Hard Reset

If you encounter any problems when setting up the app, you can perform a HARD RESET. In this case, we will delete all data entered in the app and all settings will be reset to factory settings. If you click "OK", all data from the app will be irretrievably lost.

The current version of the installed app is displayed under "HARD RESET".



17. PIN

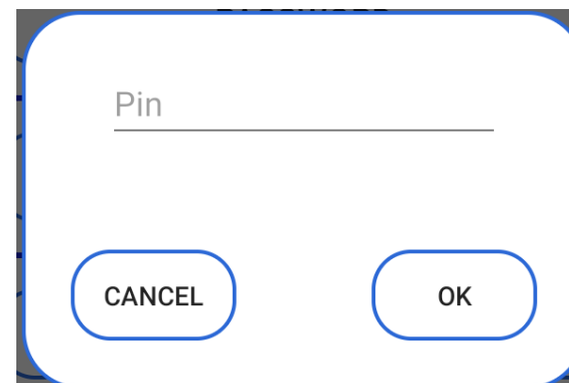
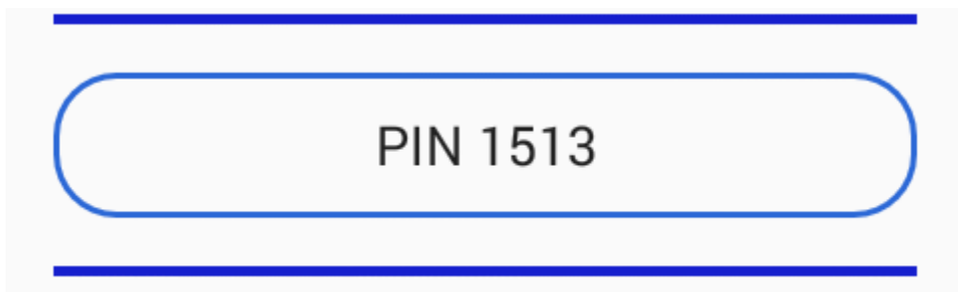
Configuration via SMS

Before you start configuration - set the security PIN in your Life-Tel device.

The default PIN is 1513 - change it to protect your device from unauthorized configuration changes. The # sign must be entered before the PIN 1513.

To change the PIN, open the Settings menu (the current PIN is displayed on the button), then click the PIN button and the PIN change window will open, enter the PIN twice and select OK. The changed PIN will be displayed on the button.

Important! The PIN 1513 will be displayed later in the configuration change text. This is the default PIN for each device. If you change the default PIN to another PIN, use the PIN set by us.



18. Alarm mode deactivation lock

In the LifeTel device, it is no longer possible for the wearer (user) to switch off the main switch function, i.e. the activation and deactivation of the alarm mode (voluntary alarm).

The only way to switch off the alarm mode by the wearer (user) is to connect the device to the charger. An SMS is automatically sent.

If the device is disconnected from the charger again, the alarm mode is automatically switched back on. An SMS is automatically sent.

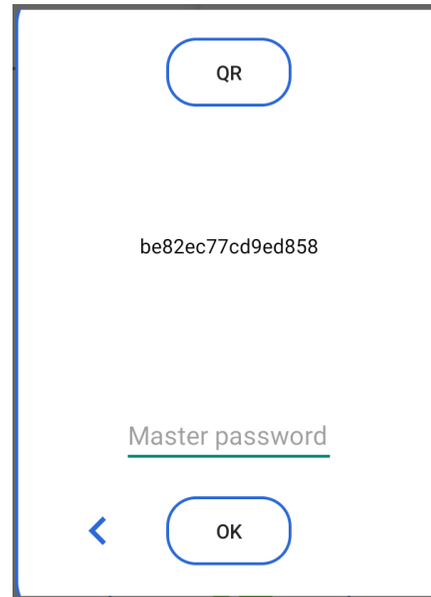
If the main switch is blocked, it is not possible to change alarm settings.

To block the main switch function, click Settings and click the following button:



ALARM SWITCH LOCK OFF

After you press the button, a new window will open asking you to enter the MASTER PASSWORD.

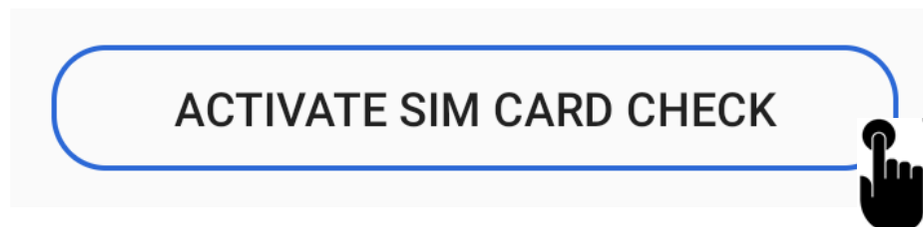


After you enter the correct password, the button will light up blue, confirming that the alarm activation has been blocked.

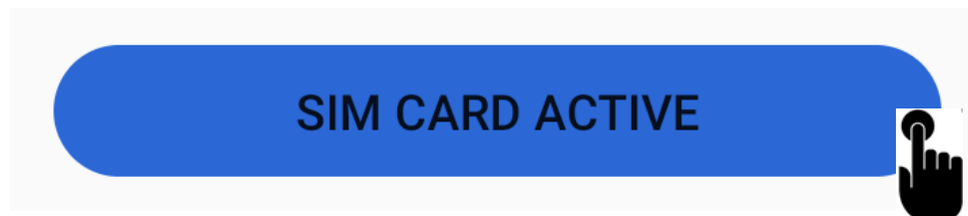


19. SIM card check.

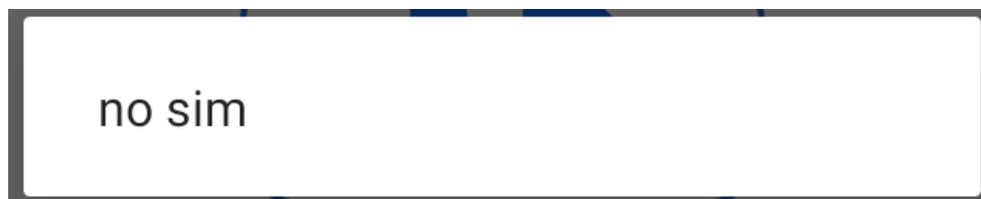
You can enable the LifeTel device to check whether the SIM card is not damaged and whether it is in the device by clicking the “ACTIVATE SIM CARD CHECK” button:



After clicking, the button will change color to blue. Clicking again will deactivate this function.



When this function is active, the LifeTel device continuously checks if the SIM card is in the device. If the SIM card is missing or damaged, a message is displayed:



and the LifeTel device will continue to ring until the SIM card is inserted in the device.

20. Configuration via SMS

To change the configuration, please send an SMS. As confirmation, you will receive an SMS with the changed parameters.

Important! If you have not received an SMS response, this means that the command was incorrect or the changed parameters were not accepted - then you must repeat the programming process.

Structure of SMS commands

The SMS commands for programming the device are structured according to the following scheme:

<AKTION> <FUNKTION> <PARAMETER1> <...> <#PIN>

Example:

SET ALARM S 0049123456789 #1513

Meaning:

The telephone number 0049123456789 is saved in the phone book as an ALARM for sending SMS messages.

Without a "#PIN" at the end of the SMS, it is discarded and no reply SMS is generated!

The individual words and parameters must be separated by a space.

Every new command overwrites data from any existing setting.

After every SMS command, the device sends back an SMS response to confirm programming (only if the PIN for the SMS command was correct and the telephone number transmission is active).

21. Using the SMS Configuration APP

Configuration program via SMS for LifeWatch devices – works on devices with Android versions 7-16.

The application can be downloaded from the server by scanning the website address with the QR code using your smartphone. Application name: LifeTelAPP.apk, version 1.6

You can also download the application by entering the website address:

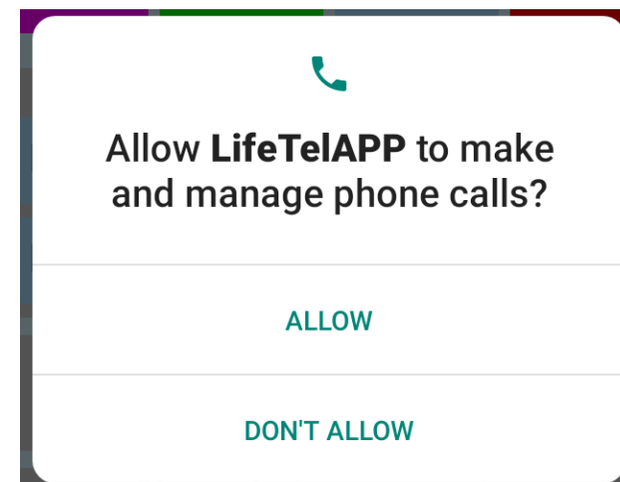
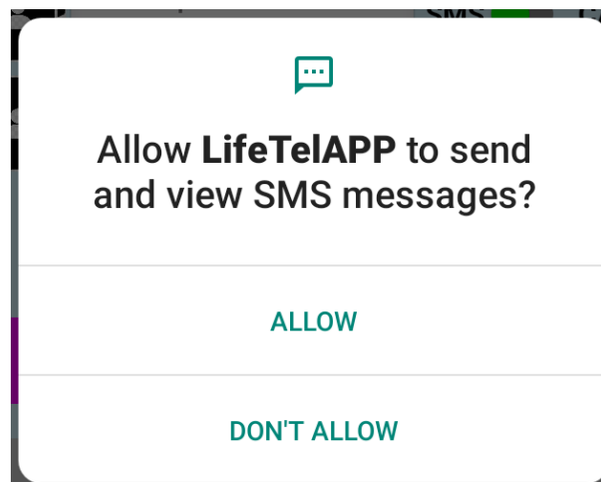
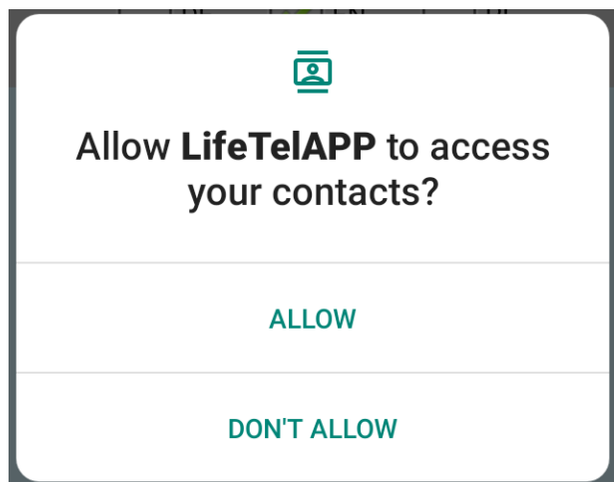
<https://tsl.webd.pro/download/LifeTelAPP.apk>



After downloading the app, install it on your smartphone.

During installation, you will need to allow installations from unknown sources.

While the app is running, you will need to allow SMS messages, voice calls, and access to your phonebook.



22. Configuration – Alarm menu

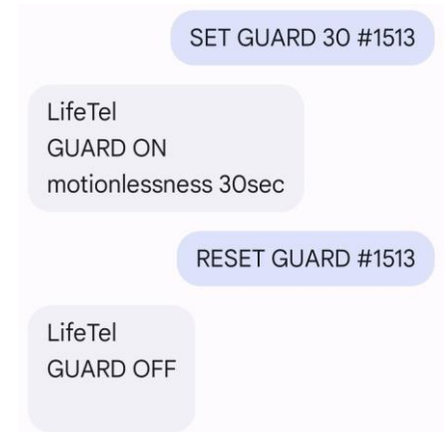
- No motion alarm – GUARD – The following command activates the alarm:

e.g.: **SET GUARD 30 #1513**

set time 30 sec. means the time of the rest alarm of 30 sec., adjustable range: 10 – 70 sec.

If you want to switch off the no motion alarm, send the command with RESET :

e.g.: **RESET GUARD #1513**



- Fall alarm – FALL – the SET command changes the sensitivity setting of the fall alarm and switches the alarm on:

SET FALL 10 #1513

10 – Fall alarm sensitivity – adjustable range: 1 – 20

Turning off the fall alarm - the RESET command turns off the alarm:

RESET FALL #1513



- Position alarm – ANGLE – the SET command changes the position of the work and the time setting of the angle alarm, as well as turns on the alarm

SET ANGLE Y 30 #1513

Y – Position – Sitting position at the computer

30 – the time of the position alarm - adjustable range: 10 – 70 Sek.

Deactivating the man-down alarm – the RESET command deactivates the alarm:

RESET ANGLE #1513

- Time alarm – CARE – the SET command changes the time setting of the time alarm and turns the alarm on:

SET CARE 300 #1513

300 – the time of the time alarm - adjustable range: 30 – 1800 sec.

Turning off the time alarm – the RESET command turns off the alarm:

RESET CARE #1513



- Fluchalarm – ESCAPE – the SET command switches on the alarm:

SET ESCAPE #1513

Deactivating the escape alarm – the RESET command deactivates the alarm:

RESET ESCAPE #1513

- Pre-alarm – PREALARM – the following command changes the time of the pre-alarm:

SET PREALARM 30 #1513

30 – the pre-alarm time - adjustable range: 10 – 30 sec.

With the command below you can change the pre-alarm time to the standard value of 20 sec.

RESET PREALARM #1513

The technical alarm consists of three alarms:

- Battery alarm – the SET command switches the alarm on:

SET TECHICAL 40 #1513

30 – % battery charge - adjustable range: 10 – 40 %.

Switching off the battery alarm – the RESET command switches off the alarm:

RESET TECHNICAL #1513

SET ESCAPE #1513

LifeTel
ESCAPE ON

RESET ESCAPE #1513

LifeTel
ESCAPE OFF

SET PREALARM 30 #1513

LifeTel
PREALARM 30

RESET PREALARM #1513

LifeTel
GSM 0%
Akku 60%
ALARM: OFF
GUARD: OFF 60
FALL: OFF 10
ANGLE: OFF 60 Y
CARE: OFF 299
ECAPE: OFF
PRE: 20

SET TECHNICAL 40 #1513

LifeTel
TECHNICAL ON

RESET TECHNICAL #1513

LifeTel
TECHNICAL OFF

- GSM alarm – the SET command turns the alarm on:

SET GSMALARM 40 #1513

40 – % of GSM network coverage - adjustable range: 10 – 50 %.

(takes two values: 25 % and 50 %)

Turning off the GSM alarm – the RESET command turns the alarm off:

RESET GSMALARM #1513

- GPS alarm – the SET command turns the alarm on:

SET GPSALARM 50 #1513

50 min. - time without GPS signal - adjustable range: 10 – 60 min.

Turning off the GPS alarm – the RESET command turns the alarm off:

RESET GPSALARM #1513

- Activating the set alarms:

SET SECURITY #1513

Deactivating the set alarms:

RESET SECURITY #1513

SET GSMALARM 40 #1513

LifeTel
GSMALARM ON

RESET GSMALARM #1513

LifeTel
GSMALARM OFF

SET GPSALARM 50 #1513

LifeTel
GPSALARM ON

RESET GPSALARM #1513

LifeTel
GPSALARM OFF

SET SECURITY #1513

LifeTel
SECURITY ON

RESET SECURITY #1513

LifeTel
SECURITY OFF

23. Configuration – GPS menu

- GPS Zone – the SET command activates the monitoring of GPS zones (you must first determine the coordinates of the zones):

SET GPS #1513

LifeTel
GPS ON

SET GPS #1513

Deactivation of GPS zones – the RESET command deactivates the monitoring of zones:

RESET GPS #1513

LifeTel
GPS OFF

RESET GPS #1513

24. Configuration – Settings menu

NAME – to change the name of the device, please send the following command:

SET NAME John #1513

John – the name to be changed

The RESET command restores the default name of the device.

RESET NAME #1513

Language – to change the language of the app to English, please send the following command:

SET LANGUAGE EN #1513

You can change the language to German with the following command:

SET LANGUAGE DE #1513

You can change the language to Polish using the following command:

SET LANGUAGE PL #1513

• AUDIO

- with the TEST command you can check what volume settings are for the device alarms, whether vibration is activated and whether the SMS sound is activated

SET NAME John #1513

John
New name John

RESET NAME #1513

LifeTel
New name LifeTel

SET LANGUAGE DE #1513

LifeTel
LANGUAGE
New language Deutsch

SET LANGUAGE EN #1513

LifeTel
LANGUAGE
Neu language English

SET LANGUAGE PL #1513

LifeTel
LANGUAGE
New language Polski

TEST AUDIO #1513

- Changing the alarm ring volume:

SET AUDIO 15 #1513

15 – the value of the volume level – possible range 1 – 15

(15 is max. volume)

The RESET command restores the standard volume of the device

RESET AUDIO #1513

- Activating the vibrations that accompany the alarm sound:

SET VIBRA #1513

Deactivating the vibrations – the RESET command deactivates vibrations

RESET VIBRA #1513

- Activating the sound of incoming SMS:

RESET SMS #1513

Deactivating the sound of incoming SMS:

SET SMS #1513

TEST AUDIO #1513

LifeTel
Volume 3
VIBRA OFF
SMS Mute OFF

SET AUDIO 15 #1513

LifeTel
Volume 15

RESET AUDIO #1513

LifeTel
Volume 15

SET VIBRA #1513

LifeTel
VIBRA ON

RESET VIBRA #1513

SET SMS #1513

LifeTel
VIBRA OFF

LifeTel
SMS Mute ON

RESET SMS #1513

LifeTel
SMS silent OFF

- Programming the telephone numbers

Important! For SOS, you can enter up to 6 numbers for phone calls or SMS messages. If you program at least one phone number for SMS, place the SMS before the call, as the SMS message will always be sent first in the event of an alarm.

SOS – Programming SOS phone numbers. For SOS, you can enter 6 numbers for phone calls or SMS messages. To program, please send the command:

SET SOS C nr.SOS1 S nr.SOS2 S nr.SOS3 C nr.SOS4 S nr.SOS5 S nr.SOS6 #1513

C or S – choose whether the first number should be for a call or an SMS (C – call or S – SMS)

No. SOS1 – the first number for an SOS message

C or S – choose whether the second number should be for a call or an SMS (C – call or S – SMS)

No. SOS2 – the second number for an SOS message

C or S – choose whether the third number should be for a call or an SMS (C – call or S – SMS)

No. SOS3 – the third number for an SOS message

C or S – choose whether the first number should be for a call or an SMS (C – call or S – SMS)

No. SOS4 – the fourth number for an SOS message

C or S – choose whether the second number should be for a call or an SMS (C – call or S – SMS)

No. SOS5 – the fifth number for an SOS message

C or S – choose whether the third number should be for a call or an SMS (C – call or S – SMS)

No. SOS6 – the sixth number for the SOS message

#1513 – PIN, see point 17.

Example: **SET SOS S 0049123456789 C 0049123456789 S 0049987654321**

C 0049987654321 S 0049123987654 C 0049123987654 #1513

SET SOS S 0049123456789 C
0049123456789 S
0049987654321 C
0049987654321 S
0049123987654 C
0049123987654 #1513

LifeTel
SOS
SMS 0049123456789
ANR 0049123456789
SMS 0049987654321
ANR 0049987654321
SMS 0049123987654
ANR 0049123987654

At any time you can check the currently programmed telephone numbers using the following command:

TEST SOS #1513

TEST SOS #1513

To delete all SOS phone numbers, please send the command:

RESET SOS #1513

LifeTel
SOS1 LEER
SOS2 LEER
SOS3 LEER
SOS4 LEER
SOS5 LEER
SOS6 LEER

RESET SOS #1513

LifeTel
SOS
SMS 0049123456789
ANR 0049123456789
SMS 0049987654321
ANR 0049987654321
SMS 0049123987654
ANR 0049123987654

- ALARM – Programming the phone numbers in case of an alarm. You can enter 6 numbers for phone calls or SMS messages. To program them, send the following command:

SET ALARM C Nr.Alarm1 S Nr.Alarm2 S Nr.Alarm3 C Nr.Alarm4 S Nr.Alarm5 S Nr.Alarm6 #1513

C or S – the choice whether the first number should be a call or SMS.(C – call or S – SMS)

No.Alarm1 – the first number for notification in the event of an alarm

C or S – the choice whether the second number should be a call or SMS.(C – call or S – SMS)

No.Alarm2 – the second number for notification in the event of an alarm

C or S – the choice whether the third number should be a call or SMS.(C – call or S – SMS)

No.Alarm3 – the third number for notification in the event of an alarm

C or S – the choice whether the fourth number should be a call or SMS.(C – call or S – SMS)

No.Alarm4 – the fourth number for notification in the event of an alarm

C or S – the choice whether the fifth number should be a call or SMS.(C – call or S – SMS)

No.Alarm5 – the fifth number for notification in the event of an alarm

C or S – the choice whether the sixth number should be a call or SMS.(C – call or S – SMS)

No.Alarm6 – the sixth number for notification in case of alarm

#1513 – PIN see point 15.

Important! For alarms, you can enter up to 6 numbers for phone calls or SMS messages. If you program at least one phone number for the SMS, put the SMS before the call, because in the event of an alarm, the SMS message is always sent first.

Example: **SET ALARM S +49123456789 S +49987654321 C +49654321987
C +4912398765 S +49321876589 C +4956123987 #1513**

SET ALARM S +49123456789 S
+4998765421 C +49654321987 C
+4912398765 S +49321876598 C
+4956123987 #1513

You can check currently programmed phone numbers at any time,
just send the following command:

TEST ALARM #1513

LifeTel
ALARM
SMS +49123456789
SMS +4998765421
TEL +49654321987
TEL +4912398765
SMS +49321876598
TEL +4956123987

To delete all alarm phone numbers, please send the command:

RESET ALARM #1513

RESET ALARM #1513

TEST ALARM #1513

LifeTel
Alarm1 EMPTY
Alarm2 EMPTY
Alarm3 EMPTY
Alarm4 EMPTY
Alarm5 EMPTY
Alarm6 EMPTY

LifeTel
ALARM
SMS +49123456789
SMS +4998765421
TEL +49654321987
TEL +4912398765
SMS +49321876598
TEL +4956123987

- Direct Call Number - Programming of phone numbers
for direct calls. You can program one to three phone numbers.

SET KEY nr. Green #1513

Nr.Green – the third phone number to call from the app's main screen
#1513 – PIN, see point 17.

Example: **SET KEY 0049123456789 #1513**

At any time you can check the programmed phone numbers,
it is necessary to send the following command

TEST KEY #1513

To delete all programmed phone numbers send the following command:

RESET KEY #1513

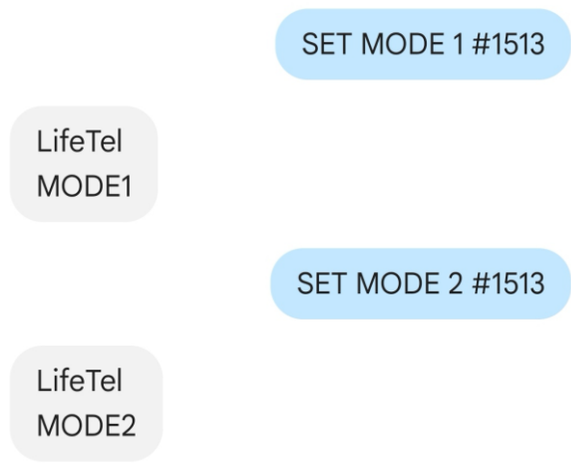
Selection of alarm type. There is an option to select two alarm types for the “ALARM” functions

MODE 1. The device will call all telephone numbers programmed for the “SOS” or “ALARM” function until each of these numbers answers the call.

SET MODE 1 #1513

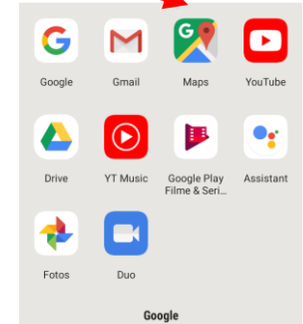
MODE 2. The device will call all telephone numbers programmed for the “SOS” or “ALARM” function until one of these numbers answers the call.

SET MODE 2 #1513



Important!! If you have stored at least one phone number for an SMS, then after an alarm is triggered or after you have pressed the SOS emergency button, you will receive an SMS message with information about which alarm was triggered and with a link to Google Maps for locating the device. GPS location will be correct if you activate the Google Maps app beforehand.

After activating the Google Maps app, please click the icon of the current location.



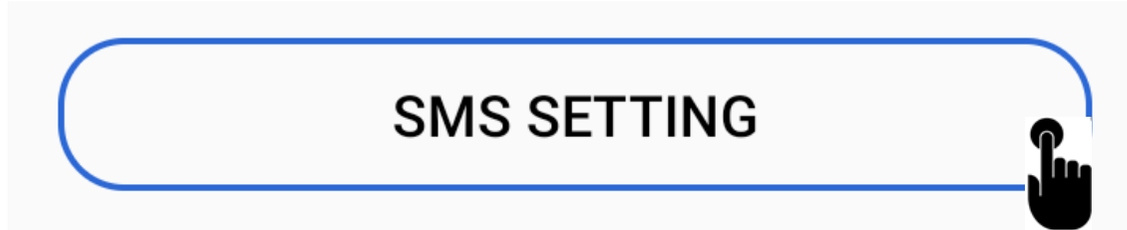
If you have at least one alarm active, you can check where the device is by sending the following SMS command:

TEST GPS #1513

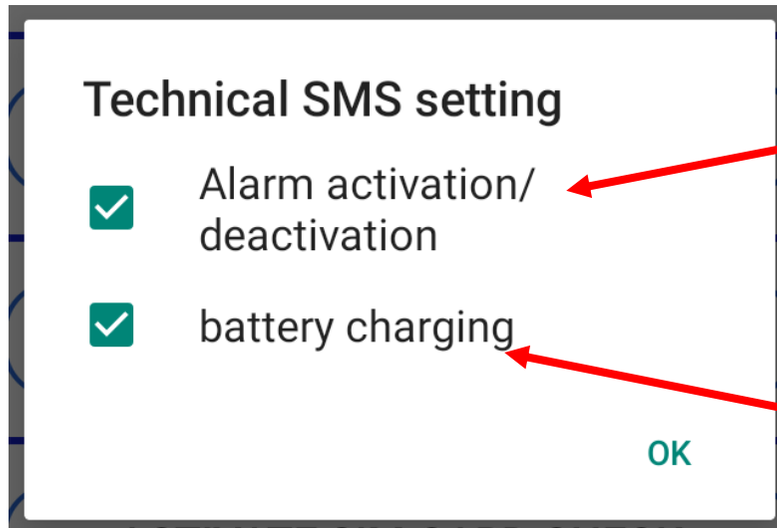
In response, you will receive an SMS with a GPS link to Google Maps with the location where the device is located.

25. Technical SMS settings

In this menu you can decide on additional technical SMS that will be sent to the programmed device. Please click the "SMS SETTINGS" button in the Settings menu



A window will appear with the following options:



Turn SMS messages on or off about alarm activation/deactivation.

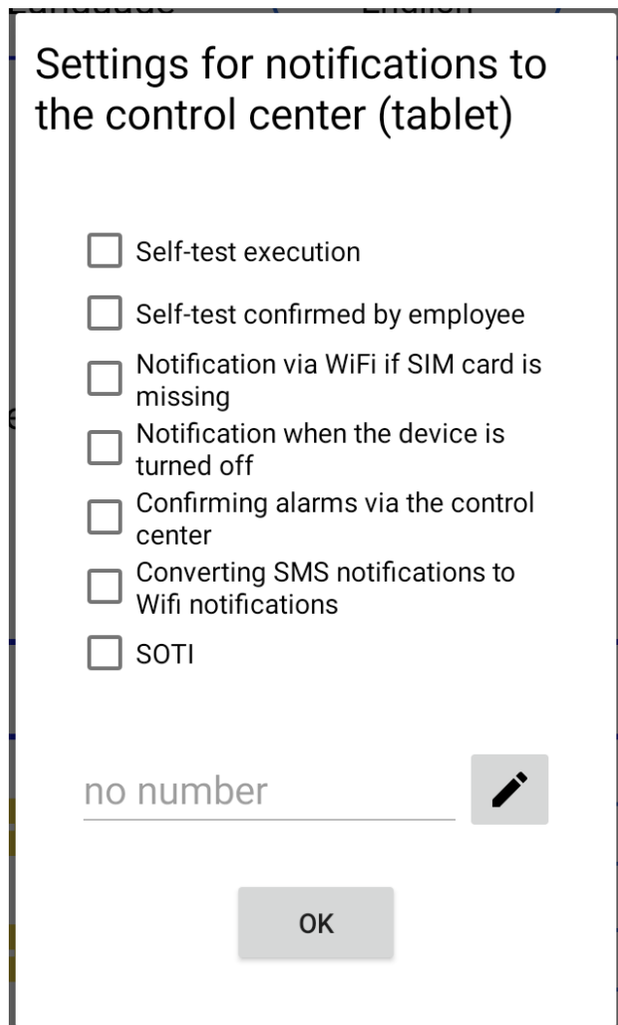
Turn SMS messages on or off by connecting/disconnecting the charger.

Please confirm your choice by clicking "ok".

26. Cooperation with a central office (PNEZ-S)

Attention! !!! The settings in this menu are only for people who use the ZENTRAL office application "Database" on a tablet. If you do not have a tablet with the application mentioned below, please do not select any options, as this may cause the normal LifeTel application to not work correctly.

After clicking on the "ZENTRAL office" menu, you will be asked for the password "Master password". After entering the password, you can choose between the following options:



Settings for notifications to the control center (tablet)

- Self-test execution
- Self-test confirmed by employee
- Notification via WiFi if SIM card is missing
- Notification when the device is turned off
- Confirming alarms via the control center
- Converting SMS notifications to Wifi notifications
- SOTI

no number 

OK



Self-test execution

Self-test confirmed by the employee

Notification via WiFi if SIM card is missing

Notification when the device is turned off

Confirmation of alarms via the control center

Conversion of SMS notifications to WiFi notifications

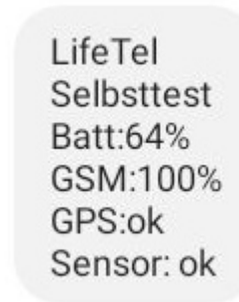
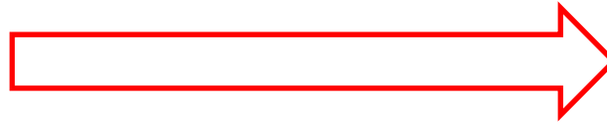
SOTI (Special settings for cooperation with the SOTI APP)

Ability to edit the phone number if entered incorrectly or change the SIM card.

- **Self-test execution**

The scope of the self-test includes checking:

- the battery capacity
- the GSM network (%)
- the absence of the GPS signal
- the sensor (Aocelerometer)



If you do not have GPS turned on during the self-test, you will need to confirm turning it on.

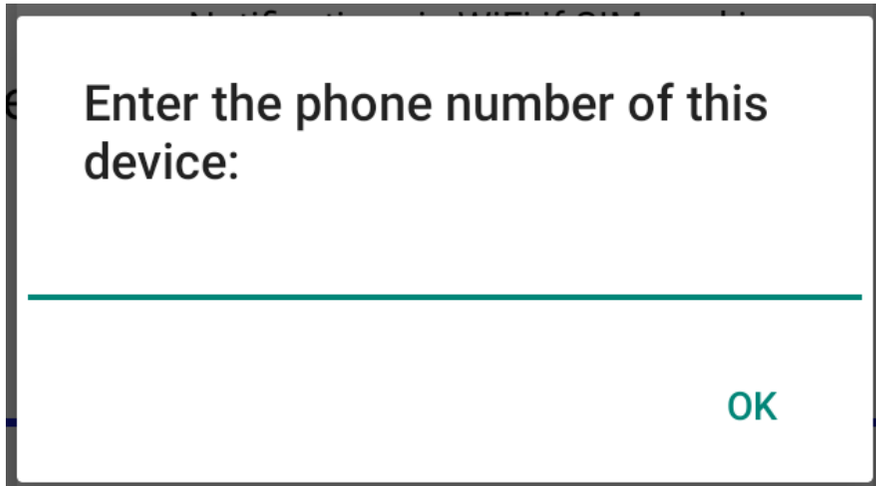
After the self-test is completed, the LifeTel device will send an SMS with the test result to the pre-programmed phone number. If the "ALARM SWITCH LOCK ON" function is set, the LifeTel device will wait for the alarms to be activated via the control panel. The control panel will analyze the test and send a feedback to the LifeTel device, and if the self-test is approved by the control panel, alarms will be activated in the LifeTel device. If the test results are not acceptable to the control panel, the control panel will send information to the LifeTel device about which of the self-test values are outside the set parameters.

- **Self-test confirmed by employee**

When this function is activated, the employee must confirm that the self-test has been completed.

- **Notification via Wifi if SIM card is missing**

After selecting this option in the menu, a window will appear where you must enter the phone number (of the SIM card included in this LifeTel device).



After entering the phone number, confirm with OK.

After activating this function, the LifeTel device will send notifications to the control center via the Wi-Fi network in the event of a damaged or missing SIM card.

Important! Please note that your LifeTel device must be connected to the Wi-Fi network for this function to work correctly.

- **Notification when the device is turned off**

If this function is enabled, a shutdown notification is sent to the control panel every time the LifeTel device is turned off.

- **Confirmation of alarms via the control panel**

If this function is enabled, every alarm triggered on the device must be acknowledged by the control panel. Only after the alarm has been acknowledged by the control panel can the alarm on the LifeTel device be stopped (deactivated) (including turning off the alarm sound).

- **Conversion of SMS notifications to WiFi notifications**

If this function is enabled, the SMS communication between the control panel and the LifeTel device is replaced by communication via WiFi. All alarm notifications and device status queries are carried out via WiFi.

Important! You must make sure that WiFi is working in the building where the LifeTel device is located. If you have multiple routers and WiFi repeaters, connect the LifeTel device to each access point. This process only needs to be performed once.

The priority of operation is Wi-Fi, in case a LifeTel device is out of Wi-Fi coverage - communication between the LifeTel device and the control center is carried out via SMS. When the device is back in range of Wi-Fi, communication in Wi-Fi is restored.

27. Make an emergency call intentionally

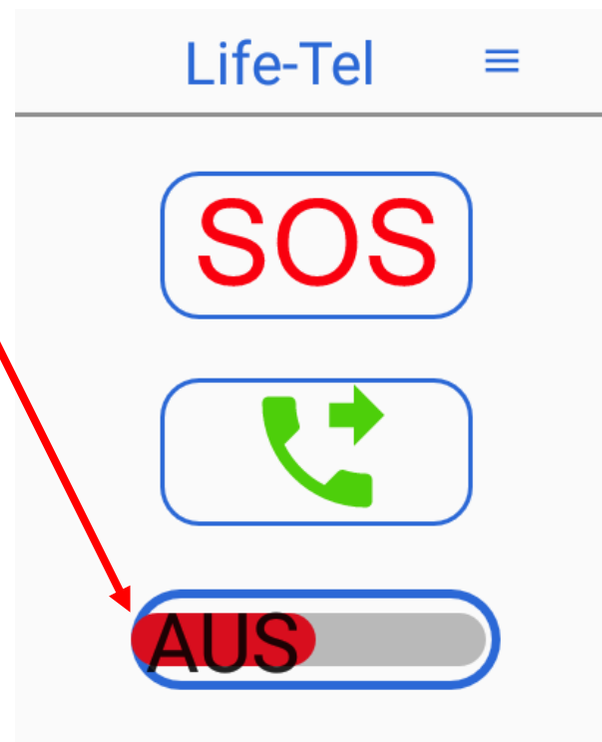
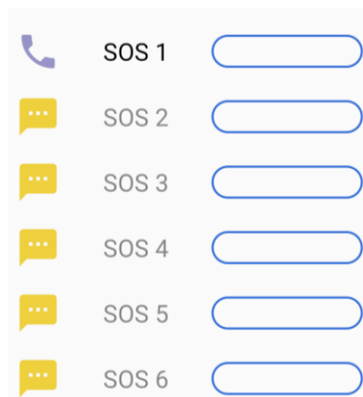
Click to make an emergency call. Simply open LifeWatch on your smartphone and press the SOS button. The previously set emergency number will be called.



By pressing the SOS button you deactivate all set alarms.

The SOS alarm works independently of the other alarms.

It is not possible to block the SOS button. If you do not need it, please leave the field for entering the SOS numbers empty.



28. Bluetooth accessories

- **Emergency call button Bluetooth N-125**

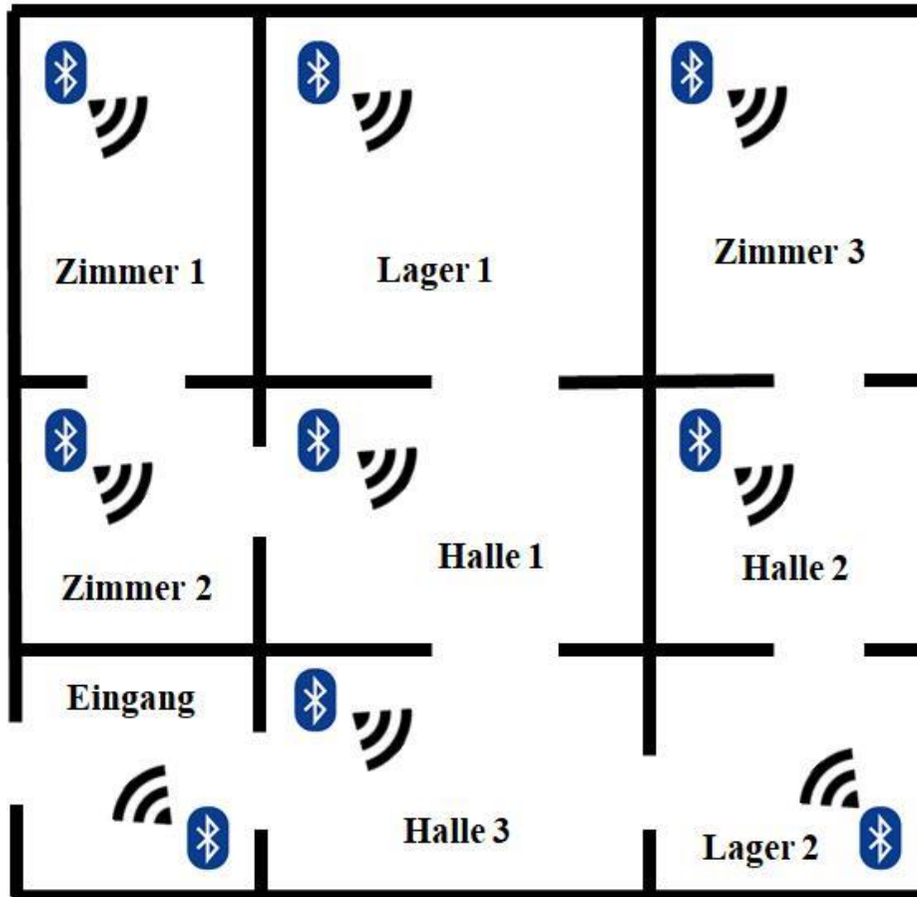
We recommend that you purchase the wireless SOS emergency button. The button is small and can be worn in your pocket, as a pendant or on your collar. If you feel threatened or need immediate help, you need to press it once and a notification will be sent to the phone numbers previously programmed in the app.



- **The tracking system in premises. Z101-145**

With the help of the iBeacon tracking system, people working alone in rooms can be located. With the help of a Life Tel, alarm text messages can be sent so that people can be located very quickly.

To use the system, you only need one iBeacon per room.



- **External speaker Bluetooth Z101-140**

By default, the Life Tel will emit a sound of 90-95 dB when an alarm is triggered. If the noise level in the workplace is more than 90 dB, we recommend purchasing a wireless speaker that supports the LifeTel device. The speaker will emit an alarm signal with a sound of more than 100 dB. In addition, it serves as a hands-free device when making a phone call.



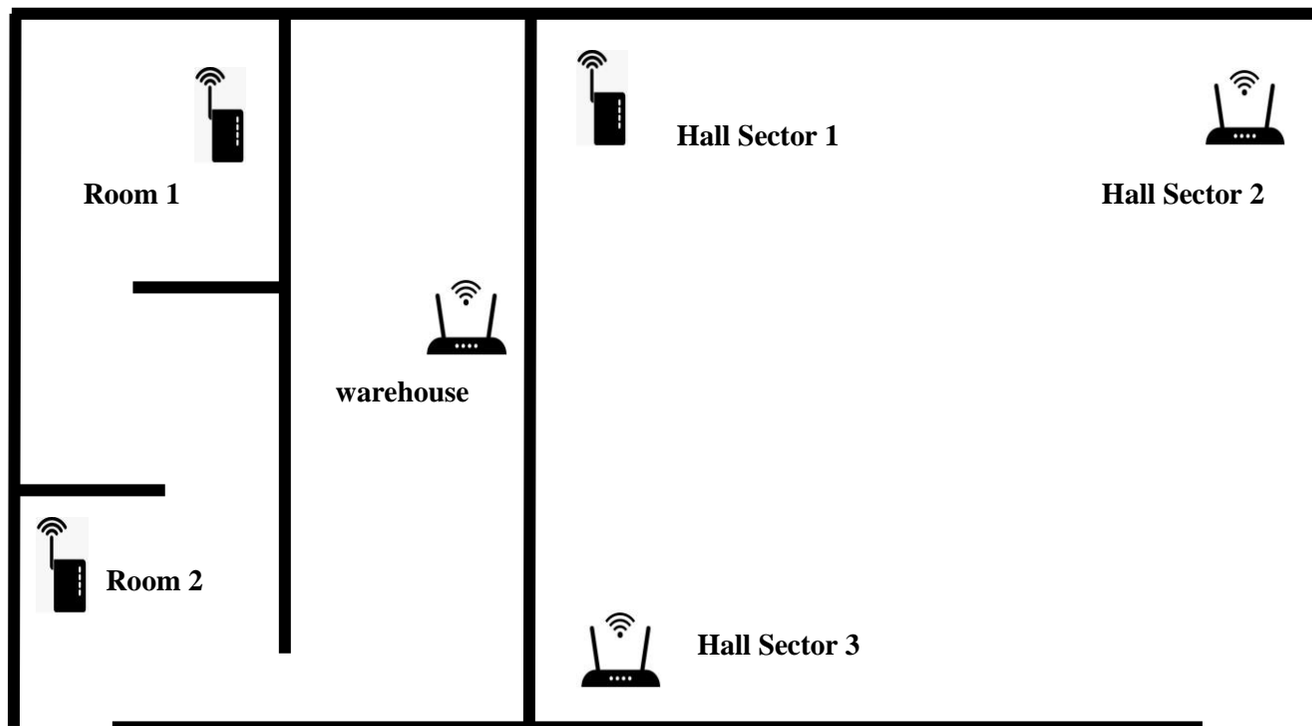
29. WiFi tracking

If we have Wi-Fi devices in the company such as routers, repeaters, AP, we can easily add a new function to locate an employee indoors.

Principle of operation:

An employee who is in rooms with WiFi coverage in the event of an alarm - the name of the room where the event occurred is sent to the operations center in an SMS.

LifeTel Fall alarm has been triggered
<https://www.google.com/maps/search/?api=1&query=52.7395123,15.2521811>
WLAN Floor1



30. Easily configure the device

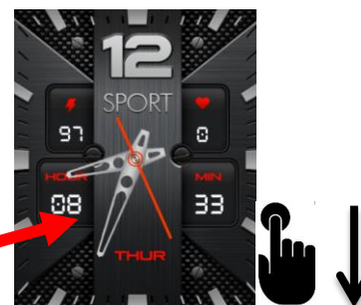
Important!!! If you need to reset your device for any reason or download an updated version of the app, start with steps 1 to 16. If you have a new device, you can start with the settings in point 8

It is best to download the latest version of the LifeTel application to the smartphone on which we want to use the LifeTel application:

<https://tsl.webd.pro/download/LifeTel.apk>

1.Step

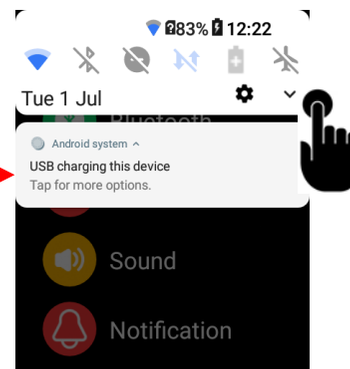
The device must be connected to the PC via the USB cable



2.Step

The window will appear:

Swipe down from the top of the screen.

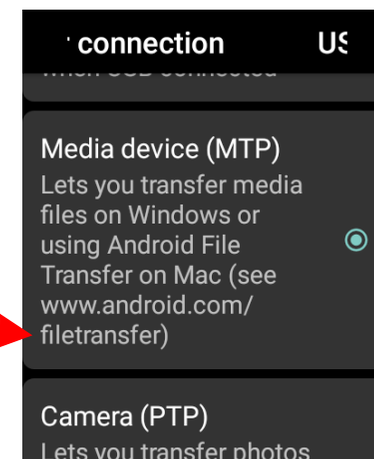


3.Step

Press the "USB for file transfer" button "

4.Step

Select "Media Device."



5.Step

On your Start list, go to → Computer.

6.Step

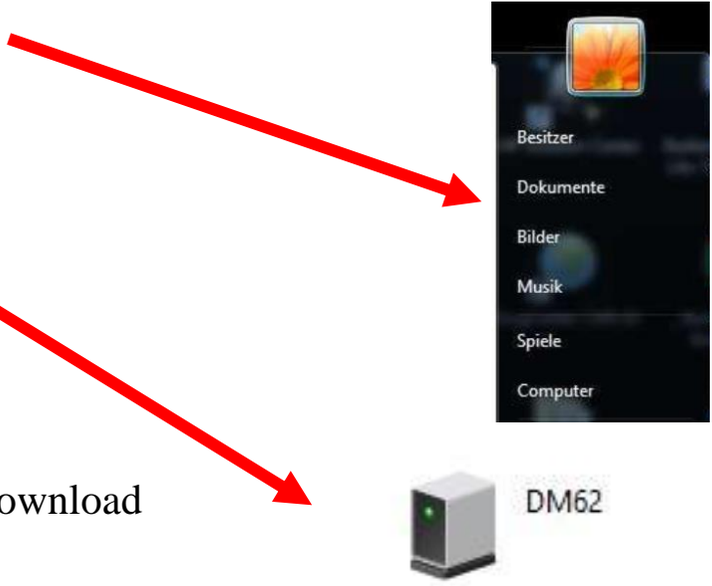
Open the device „DM62“

7.Step

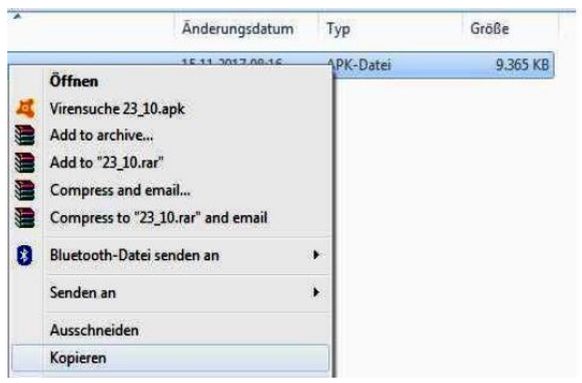
Open the folder → Download.

8.Step

Copy LifeTel.apk from your computer to the download folder on your watch.



-  Alarms
-  Android
-  DCIM
-  Download
-  Movies
-  Music
-  Notifications
-  Pictures
-  Podcasts
-  Ringtones



9.Step

Finally, press the “Charge only” button on your device. The USB cable can now be removed

10.Step

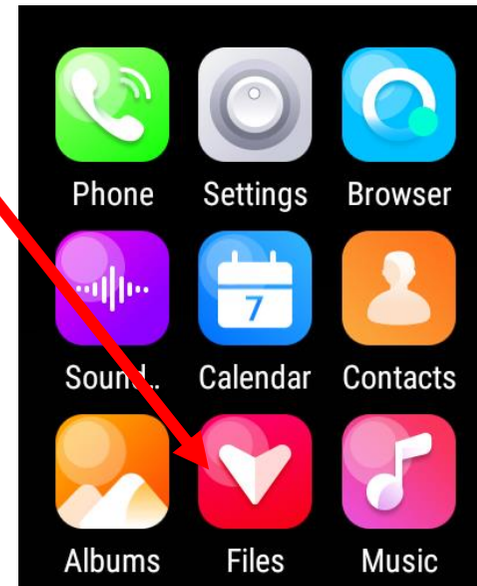
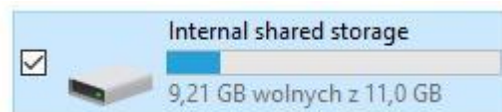
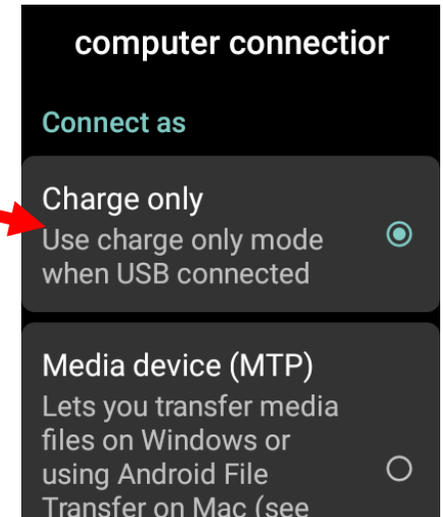
You will now see a folder → “Files” on your smartphone screen. Open this folder.

11.Step

Open the folder „Internal shared storage“.

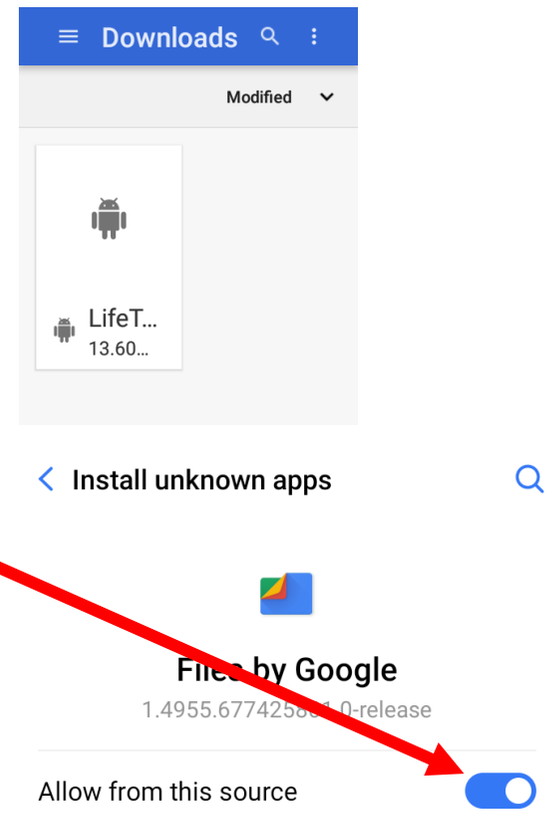
12.Step

Open the “Downloads” folder



13.Step

Open the file →
„LifeTel.apk“

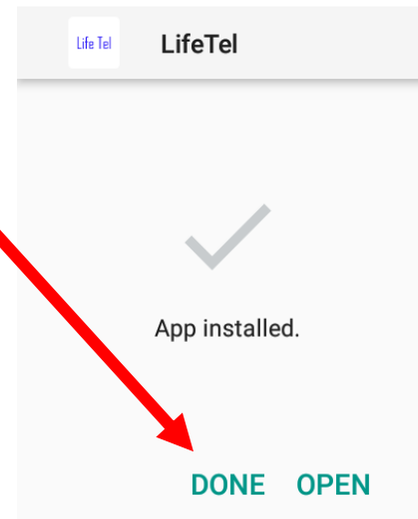
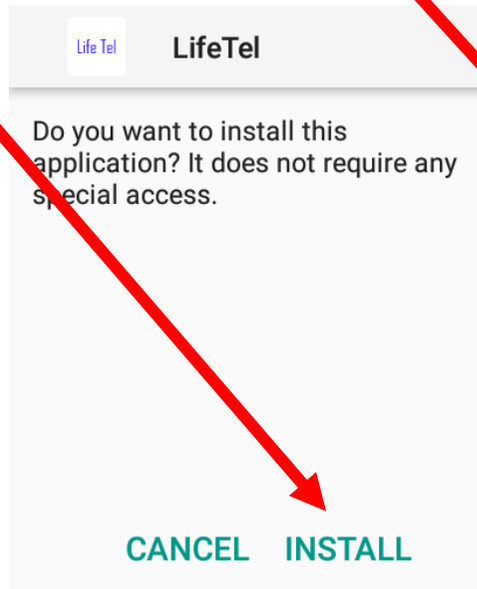


14.Step

When the Files window appears, press Unknown Sources.
When the installation window appears, press the "Next" button until the "Install" button appears, which you press.

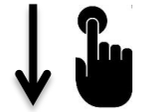
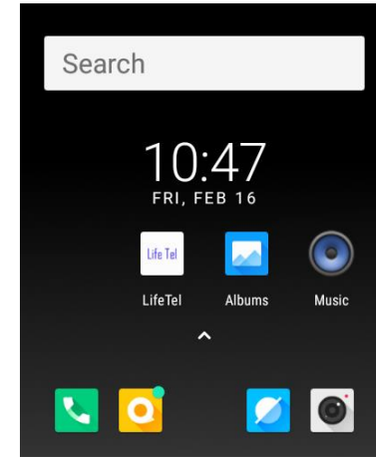
15.Step

To complete the process →
press "Install" and then "Done".



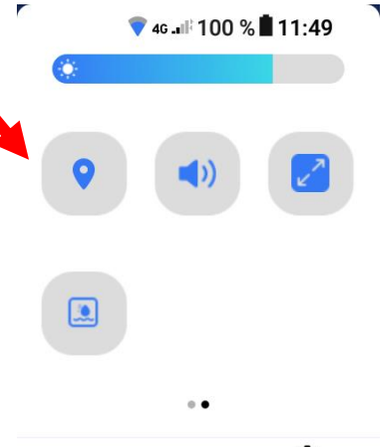
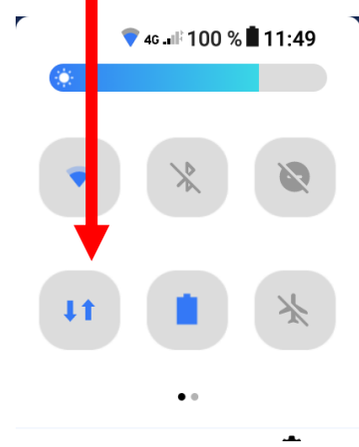
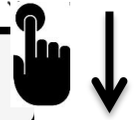
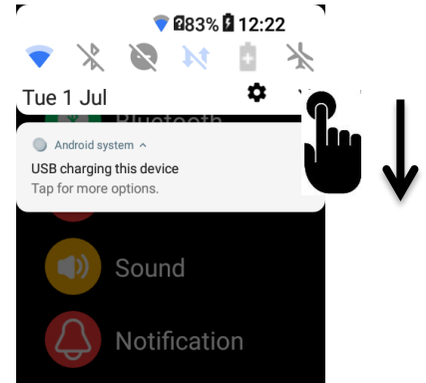
16.Step

After the app has been successfully installed, the location and data connection must be turned on. Swipe from top to bottom on the screen.



17.Step

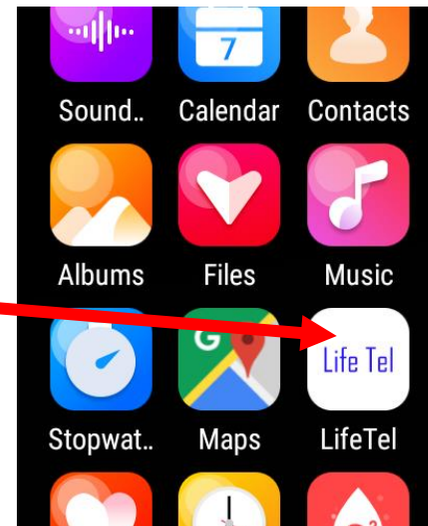
On the home screen, the status bar must be pulled down. This must be opened. The location and mobile data must be activated by clicking.



31. Setting options of the LifeWatch 2

1.Step

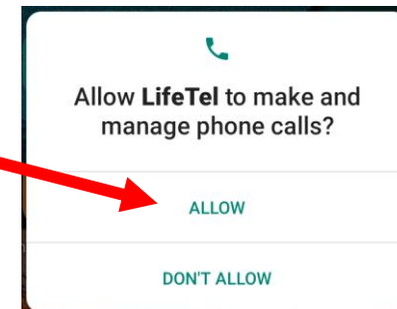
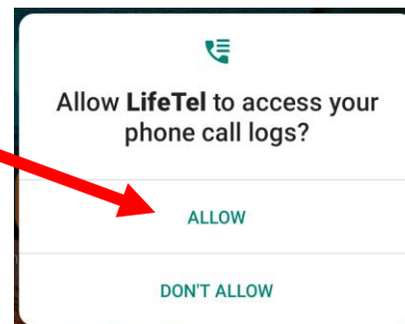
In this menu you will find the LifeTel app.



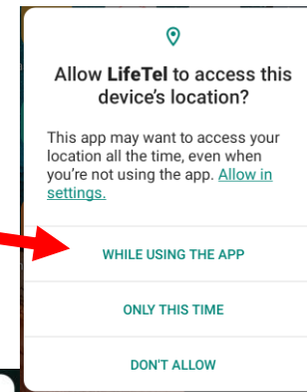
2.Step

For the device to work properly, you must accept the following consents when installing the app for the first time:

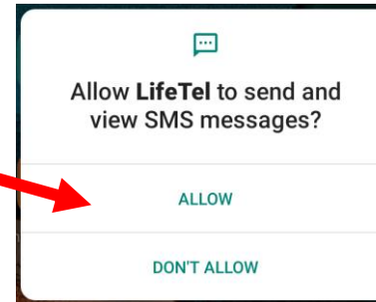
- Consent to make phone calls using the LifeTel app
- Consent to the call list through the LifeTel app



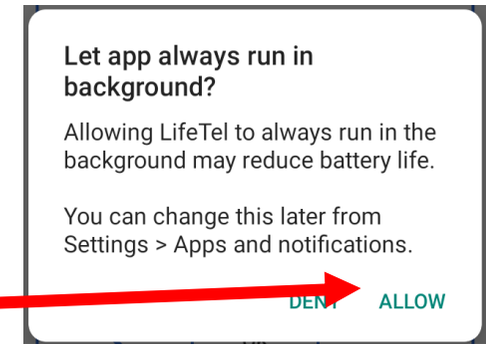
- Consent to access the location of this device.



- Consent to send and display SMS



- The app must run in the background at all times – your consent is required



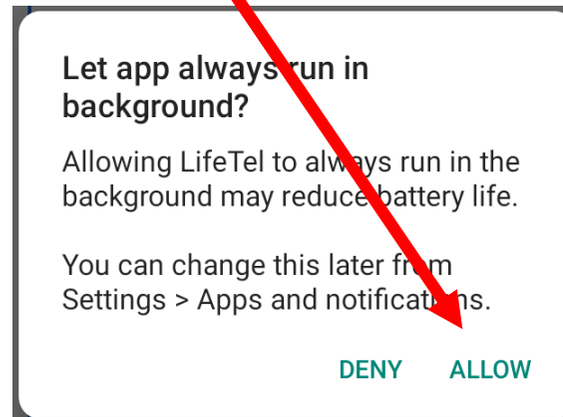
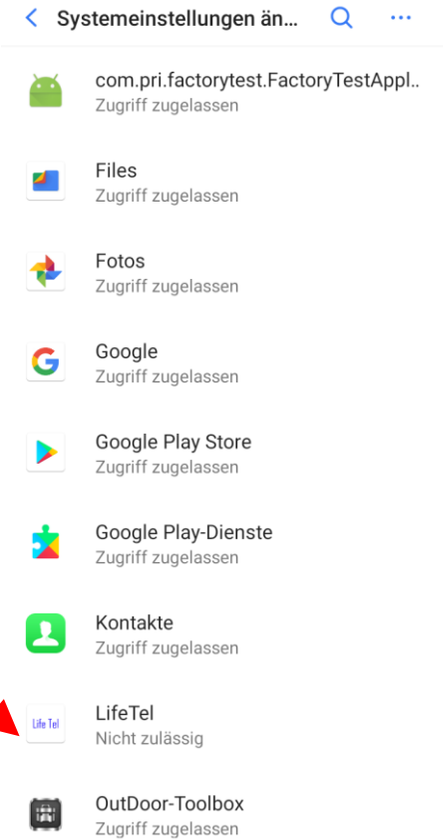
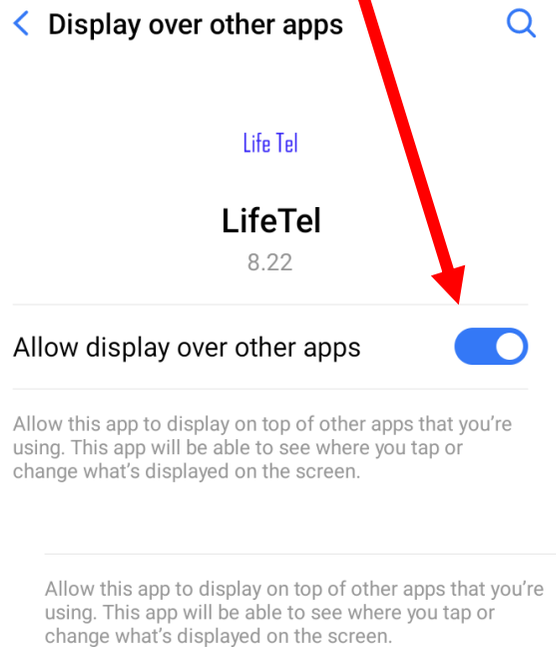
3.Step

When you start the app for the first time, you will be asked for a master password. You must enter the password assigned to the device, the password must not match any other device. The password is also used to delete the forgotten password set up in the menu in the LifeWatch



4.Step

This permission allows an app to change system settings



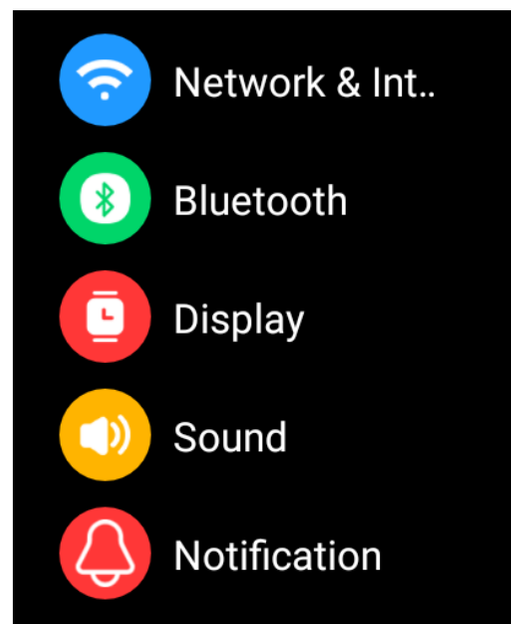
32. Autostart APP (Automatic APP)

This menu will open:

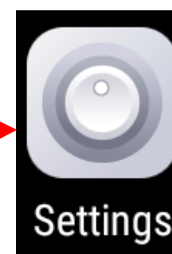
To do so, click the **SETTINGS** menu icon in the application menu.

Due to its lower battery capacity than a smartphone, the LifeWatch 2 features advanced power management with the LifeTel app.

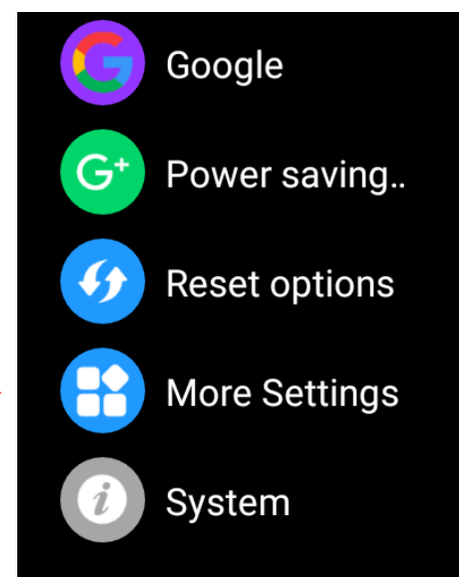
If the LifeTel app on your LifeWatch 2 doesn't start automatically when you turn on the watch, you can change this by following these steps:



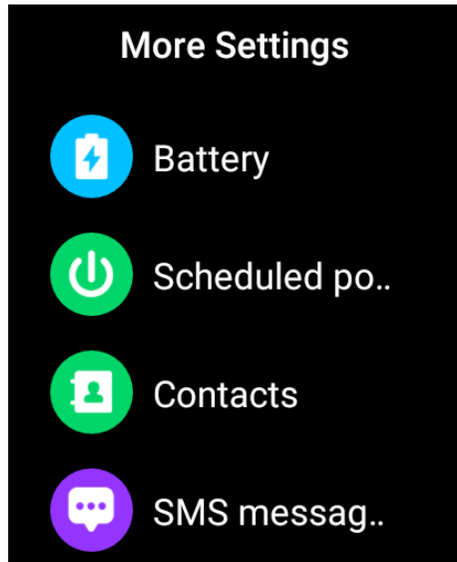
Scroll down to this menu.



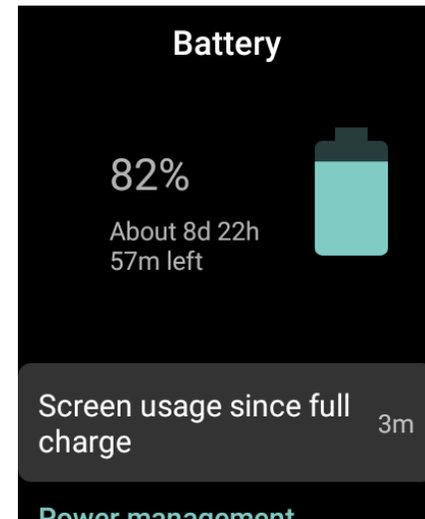
Then click on "More Settings"



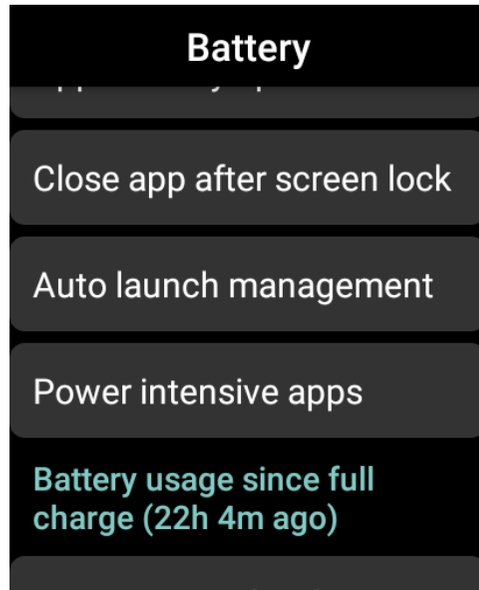
Then click on "Battery"



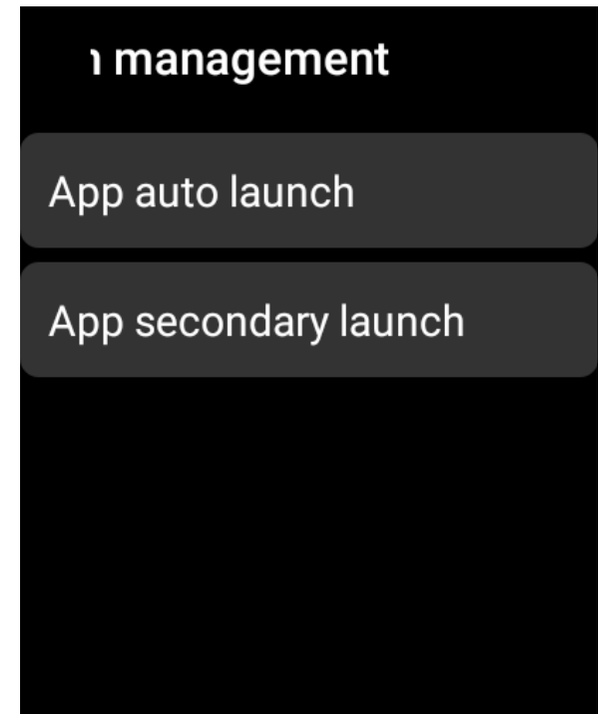
Scroll down to this menu.

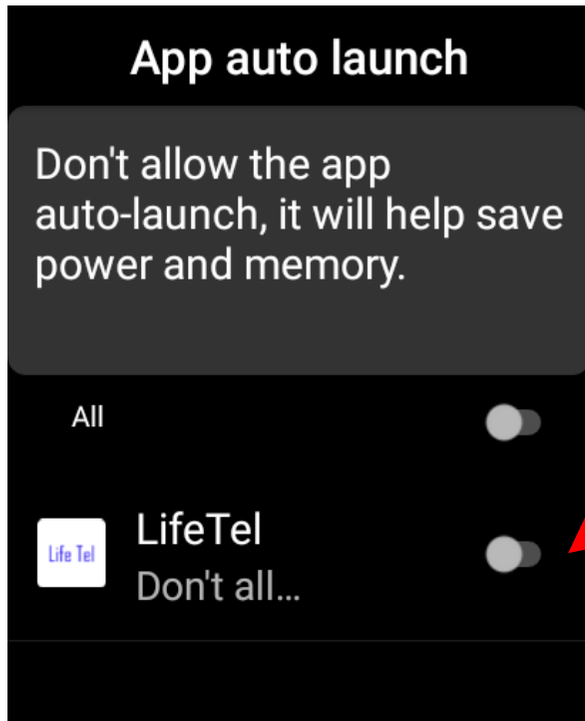


Then click on
"Auto launch Management"

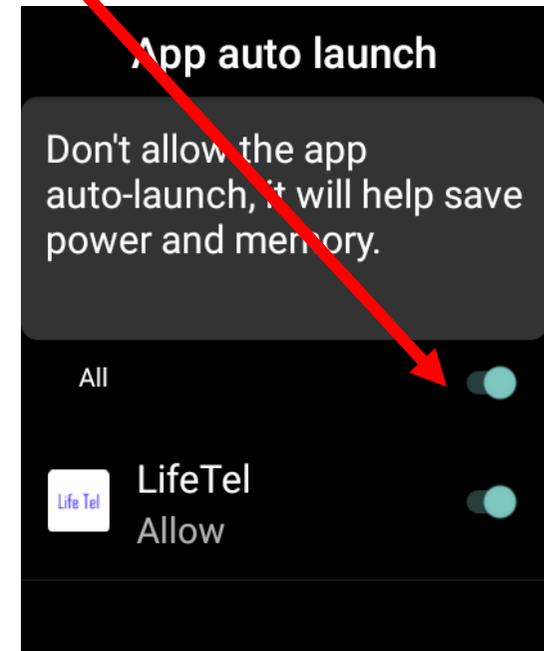


Then click on
"App auto launch"





Then put the "LifeTel" switch in the ON position



Once you switch to ON, you will see a new image. This means you have automatically added the app.

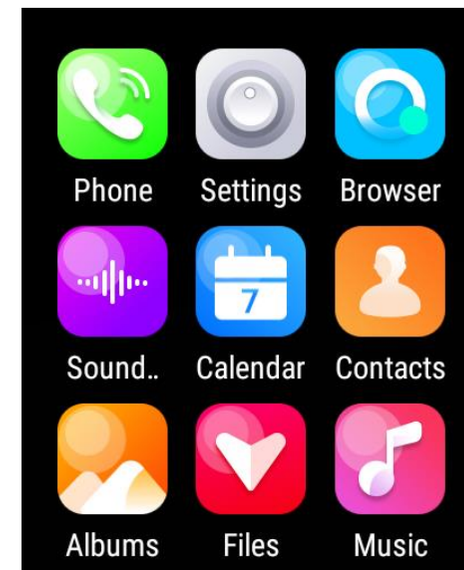
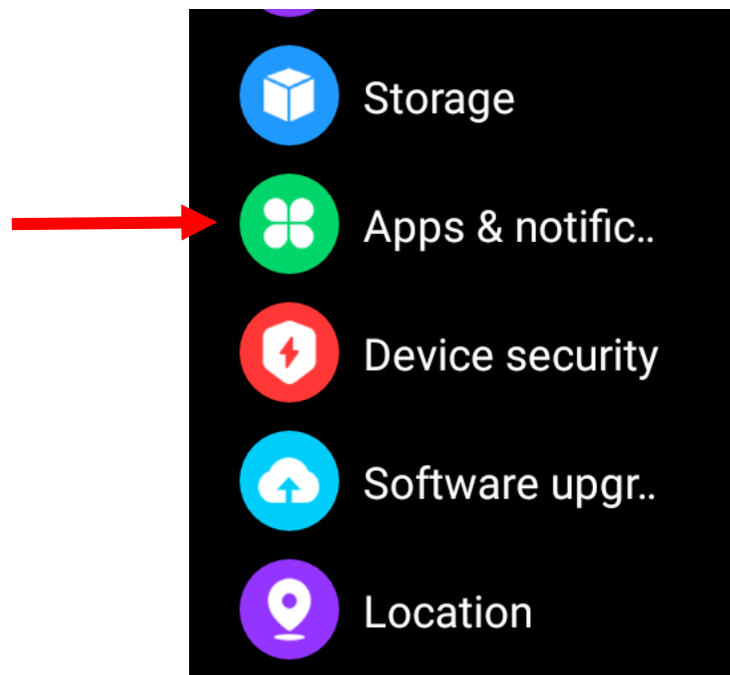
33. Software update settings

To perform an update correctly, you must follow the installation sequence exactly.

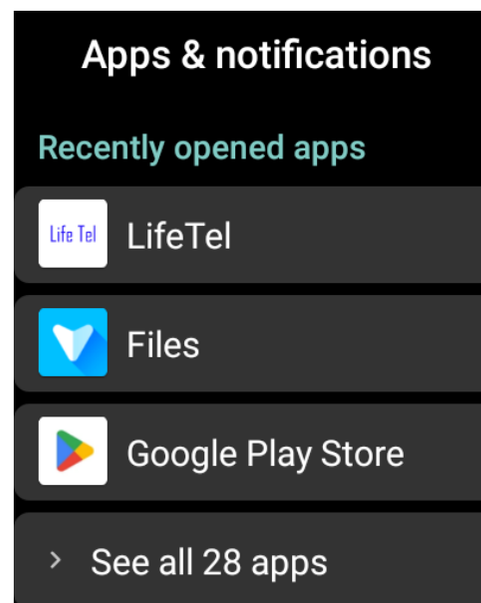
To do so, click the SETTINGS menu icon in the application menu.

A menu will open:

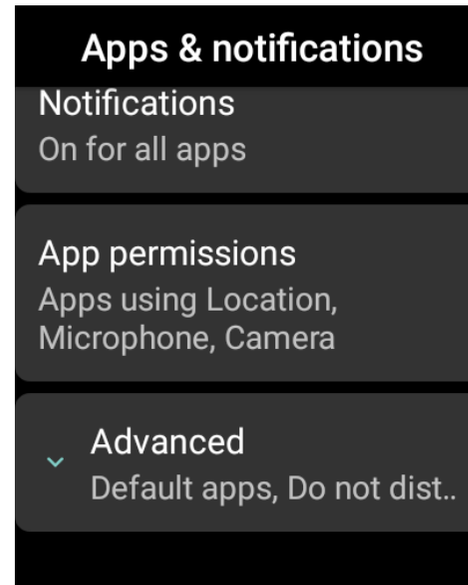
Then go to "Apps & Notifications."



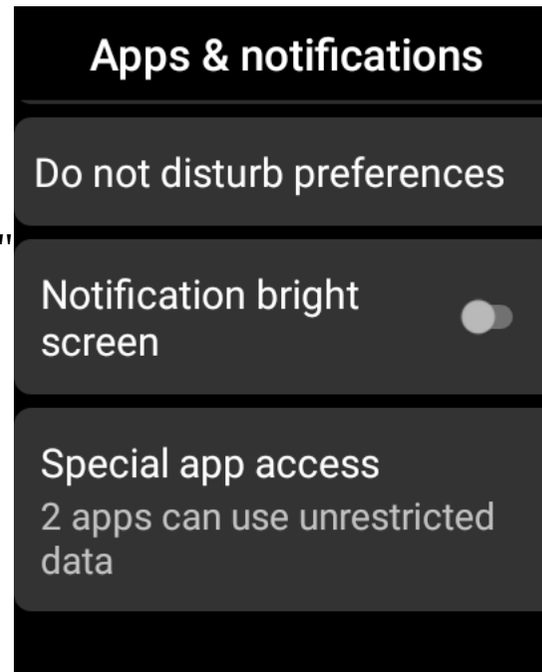
Scroll down this menu.

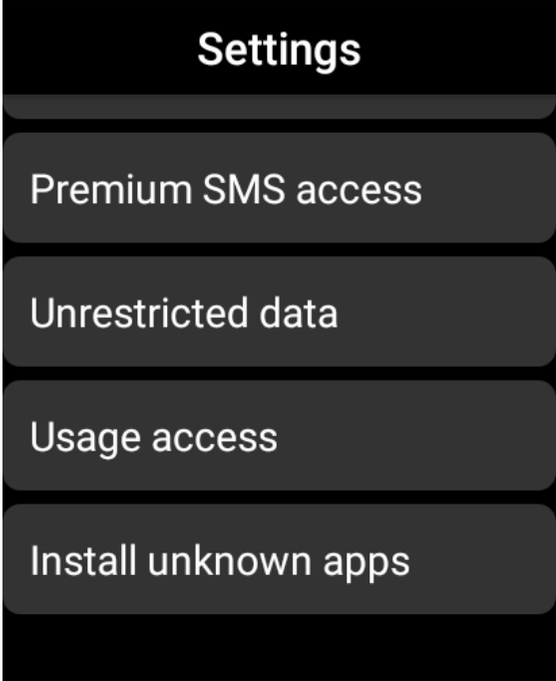


Then click on "Advanced"

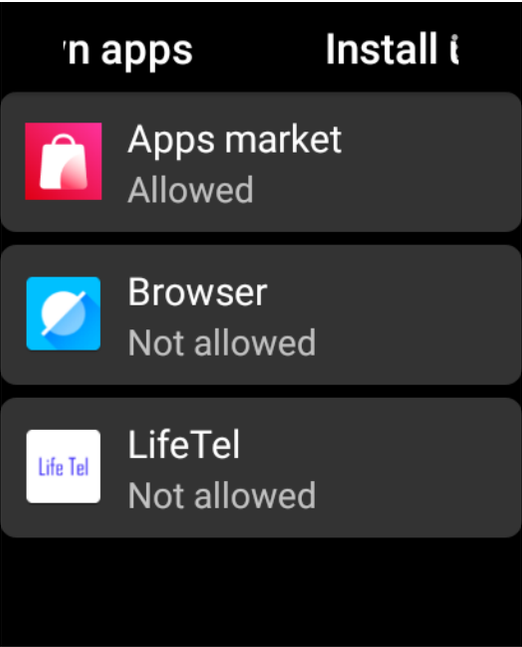


Another menu will open:
Click on "Special App Access"





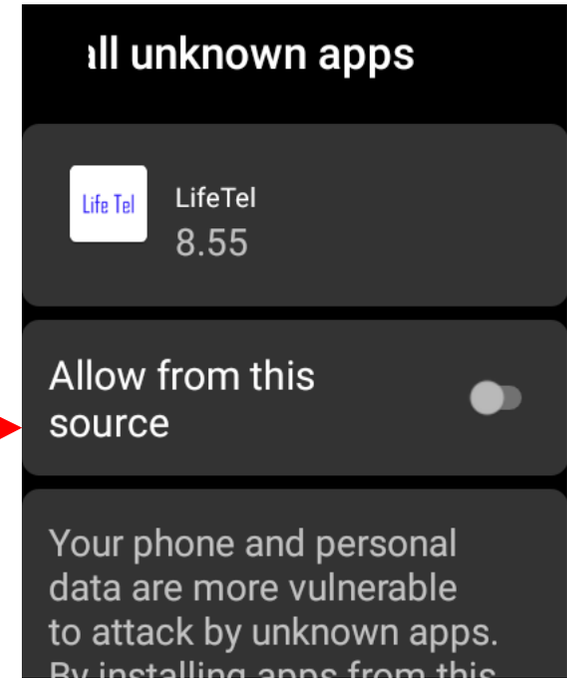
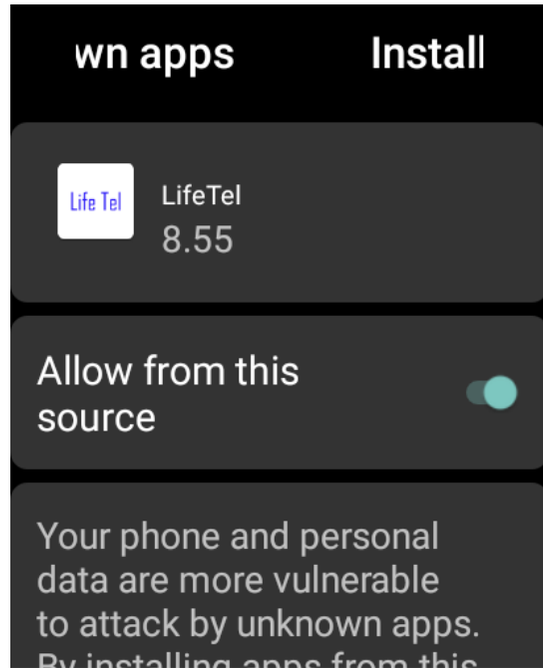
Then continue "Install unknown apps"



Then continue – LifeTel

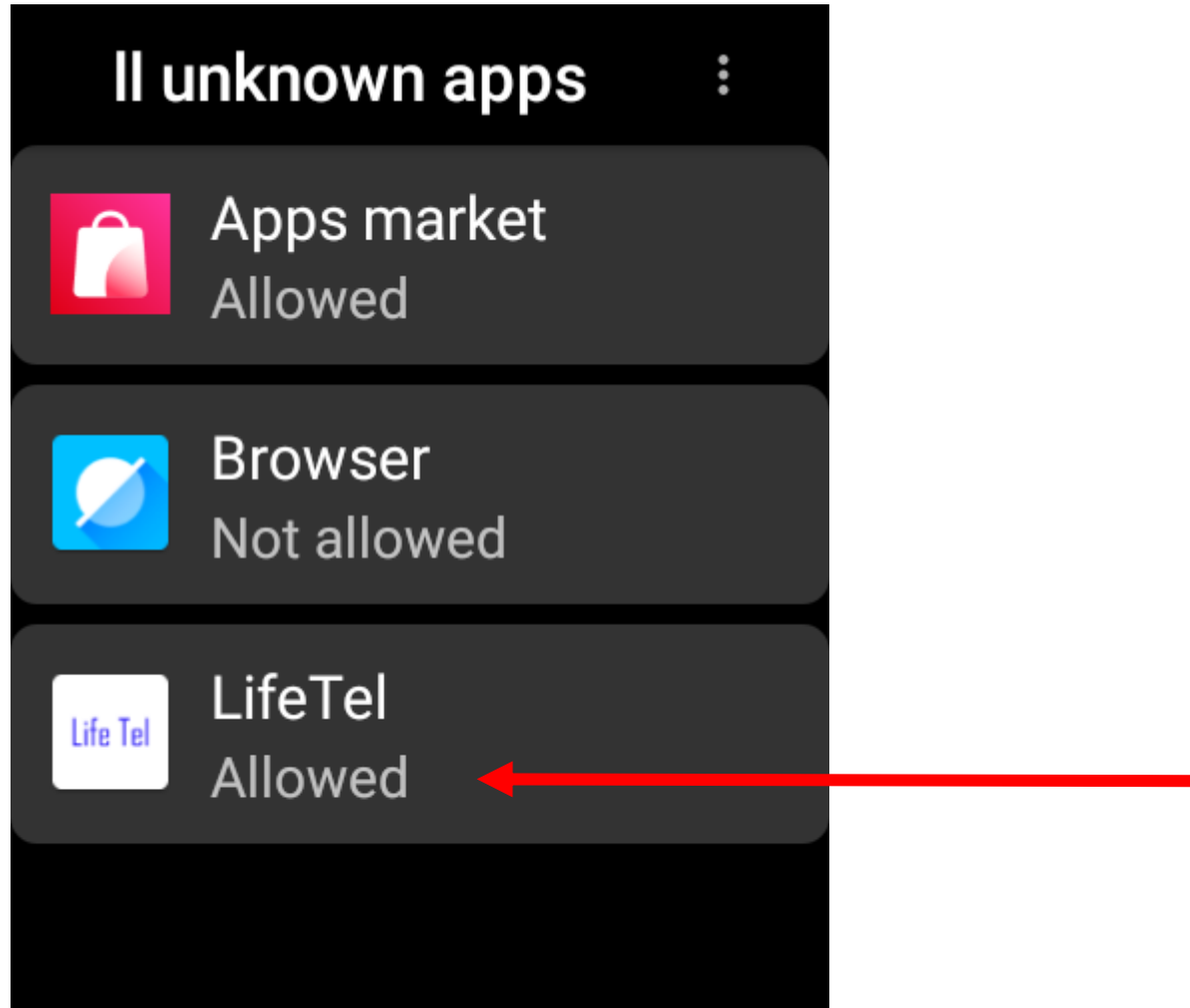


Then switch “Allow from this source” to the ON position



Once you switch to ON, you will see a new image

After leaving the previous menu you will see: LifeTel – **Allowed**



Now you can perform an UPDATE.

34. External support / emergency call center

If you would like external support from a 24-hour emergency call center, we recommend the emergency call center of Sandersfeld, with whom we have been working for several years and where we have connected all emergency call devices.

Sandersfeld Sicherheitstechnik
Am Nüttermoorer Sieltief 2
26789 Leer , Deutschland
Kontaktperson : Herr Sascha Patzsch
Telefon +49 491 92829 120
E-Mail:sascha.patzsch@sandersfeld.de
Web: www.sandersfeld.de

When used for business purposes, a qualified body or person must supervise the use of the Life-Tel 8L EX. This includes, among other things, regular checks of functionality, credit, ensuring the battery charge and the receipt of alarm messages as well as a quick and appropriate response to them.

35. Operational readiness

If you have completed all of the previous steps, your emergency signal device is configured and ready for use.

36. Disposal

Dispose of the product at the end of its service life in accordance with the applicable legal regulations.

37. Declaration of conformity

We, **mobi – click** Spółka z o.o. ul. Okólna 31, PL- 66-400 Gorzów Wlkp., hereby declare that this product is in compliance with the essential requirements and other relevant provisions of Directive RED 2014/53/EU.

We, **MOBI-CLICK** GmbH, Karl-Liebknecht-Str. 60, 15230 Frankfurt(Oder), declare under our sole responsibility that the product: Smartphone and security system Mobi - Click LifeWatch 2 (suitable for GSM 850/ 900/ 1800/ 1900 MHz 2G; 850/900/2100 MHz 4G), to which this declaration refers, conforms to the following essential provisions of the Council Directive RED 2014/53/EU: Articles 3.1 (a), 3.1(b) and 3.2.

The product has been tested for conformity with the following standards and directives:

Essential Requirement		Applied Specifications/Standards
Art. 3.1 (a)	Safety	IEC 62368-1:2014 (Second Edition); EN 62368-1:2014+A11:2017
Art. 3.1 (a)	Health	EN 50360:2017; EN 50566:2017; EN 62209-1:2016; EN 62209-2:2010; EN 62479:2010
Art. 3.1 (b)	EMC	(Draft) ETSI EN 301 489-1 V2.2.1 (2019-03) ETSI EN 301 489-3 V2.1.1 (2019-03) (Draft) ETSI EN 301 489-17 V3.2.0 (2017-03) ETSI EN 301 489-19 V2.1.1 (2019-04) (Draft) ETSI EN 301 489-52 V1.1.0 (2016-11) EN 55032:2015 EN 55035:2017 EN 61000-3-2:2014 EN 61000-3-3:2013
Art. 3.2	Radio	ETSI EN 301 511 V12.5.1 (2017-03); ETSI EN 301 908-1 V11.1.1 (2016-07); ETSI EN 301 908-2 V11.1.2 (2017-08); ETSI EN 301 908-13 V11.1.2 (2017-07); ETSI EN 300 328 V2.1.1 (2016-11); ETSI EN 301 893 V2.1.1 (2017-05); ETSI EN 300 440 V2.1.1 (2017-03); ETSI EN 300 330 V2.1.1 (2017-02); ETSI EN 303 413 V1.1.1 (2017-06); (Final draft)ETSI EN 303 345 V1.1.7 (2017-03);

The product is CE marked.

38. Technical data

Hardware Specs	
CPU	SC8541E Coretex™-A7MP Quad-Cord CPU
Flash Memory	RAM(2GB)+ROM(16GB) ddr3
Display	2.13 inch AMOLED rectangle screen, DPI:410*502
Touch Screen	Capacitive touch screen, touch IC: CST820, G+F structure
Heart Rate Sensor	support\HX3918,High precision support for functions such as dynamic heart rate, blood oxygen, HRV, heart rate optical live body recognition, etc
Camera	Support
Pedometer	support/triaxial accelerometer
RF Frequency Bands	LTE: B3+B5+B8 WCDMA: B1+B5+B8 LTE-FDD: B1/B3/B5/B7/B8/B20 LTE-TDD: B38+B39+B40+B41(100M)
WIFI	Support\2.4GHz, Support 802.11b/g/n
BT	Support V4.2 BLE
GPS	Support GPS
Shell Materials	Spray PC+Zinc alloy decoration
Bottom Shell	PC+double-shot molding craft
Strap Materials	replaceable straps/Silicon
Colour	black
Battery	930mAh large capacity polymer battery
Button	Two keys,One Power key,One Back Key
Charging	Magnetic charging
SIM Type	Support Nano SIM card,to be inserted from watches' side
Speaker	0615 Speaker
Mic	Support
Motor	Support 0720 motor
Waterproof	IP67
OS	Android 8.1

