

Find out if your phone is heard.



Phone anti-intercept is used to secure telephone. Ensure 100% protection against any kind of interception achieved by intercepting GSM active, semi-active or passive. The phone alerts even when the interception is made by GSM operator.

Being a new concept in mobile communications security, mobile anti-interception eliminate fears caused by the invasion of privacy and secrecy of telephone conversations, including those related to illegal interception of telephone calls.

Anti-intercept phone will alert you as soon as the call is intercepted by beep, visual or vibration. From here you can choose between disinformation and manipulation, or simply stopping the phone call. Phone alert the user in real time, whenever calls or SMS are intercepted by special equipment interception.

What is it?

Anti phone tapping alerts in real-time user or when calls and SMS are intercepted. Alerts are triggered when the action unfolds location of the phone.

Also the phone can lock the intercept of by special security configuration menu (see user - [click here](#)).



What is not?

The phone is not a phone anti intercept encrypted (crypto phone). Secure mobile communications are made in another way than the encryption voice / data. The phone has the unique ability to alert the user in case phone calls are intercepted, which is an undeniable advantage before turning to encrypt additional mobile phone calls.

The main purpose of this phone is detecting interception performed by various ways and with various technical means, and then (depending on user choice), blocking or intercepting actions.

Phone anti interception



Anti phone tapping is a Samsung model with hardware changes, and running a particular operating system.

SPECIAL FEATURES:

1. IMEI variable (automatically or manually modifiable);
2. interceptor GSM proximity alert;
3. intercept telephone call alert;
4. alert tracking and extracting Kc;
5. Block Channel (ARFCN);
6. Display TMSI;
7. Deleting instance of the call history;
8. Audio recording of telephone conversations;
9. The electronic protection during the search.

1. IMEI variable

function variable IMEI has four options, as described below.

A variable always IMEI, random (Random always):

IMEI phone will always be variable, when questioned by GSM or GSM when an interceptor trying to capture. The phone will automatically change IMEI and after each call and SMS, as after every reboot.

B. IMEI randomly first query (Random on first request):

IMEI phone is automatically changed to first insert a card and when the GSM network interrogates the phone for sending registration required network identifiers (IMEI, IMSI). Selecting this option will result in automatic change IMEI's only once, during registration GSM phone network.

C. IMEI defined by the user (User defined):

IMEI phone can be defined manually by the user and can be configured any value.

D. original IMEI (Stay original):
IMEI phone will remain the original.

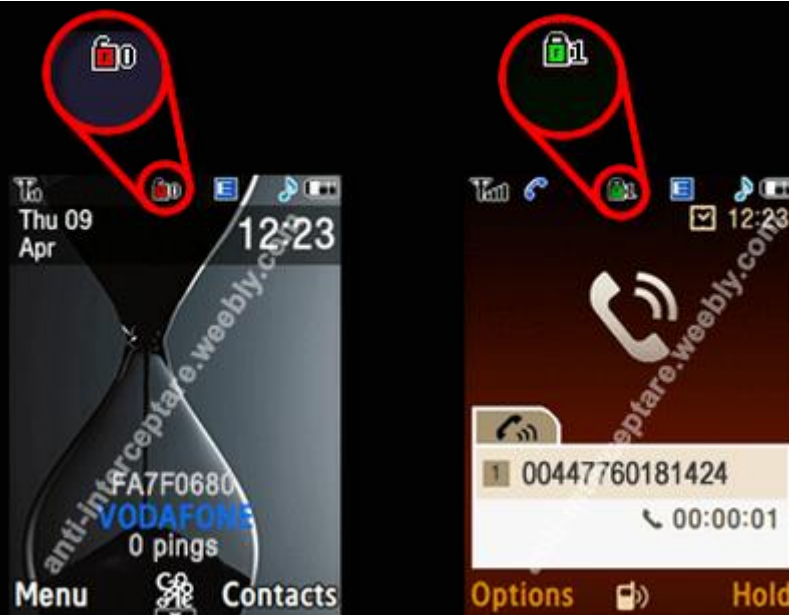
This function is designed to protect calls and SMS snooping using a GSM interceptor.

2. Proximity Alert GSM interceptor

The phone will display at the top of a screen icon (open padlock red Çifte 0 - zero) when it detects a GSM interceptor in action. A zero means that encryption has been canceled A5 / 1 by the action of a GSM interceptor. Visual alert will be accompanied (at random) sounds and vibrations. The same icon will be displayed and if the phone is intercepted directly from the central GSM operator.

3. Alert intercept telephone call

If the telephone call is intercepted, the phone will display a visual alert during the call (open padlock red number 0 - zero). Zero means that was canceled encryption A5 / 1 or a GSM interceptor directly from the central GSM operator.



Alerts encryption

Important:

In standby mode the phone will always display the lock icon light red and a 0 (zero) for standby no communications voice / data to be encrypted GSM network. This is normal behavior and not a phone's alert interception.

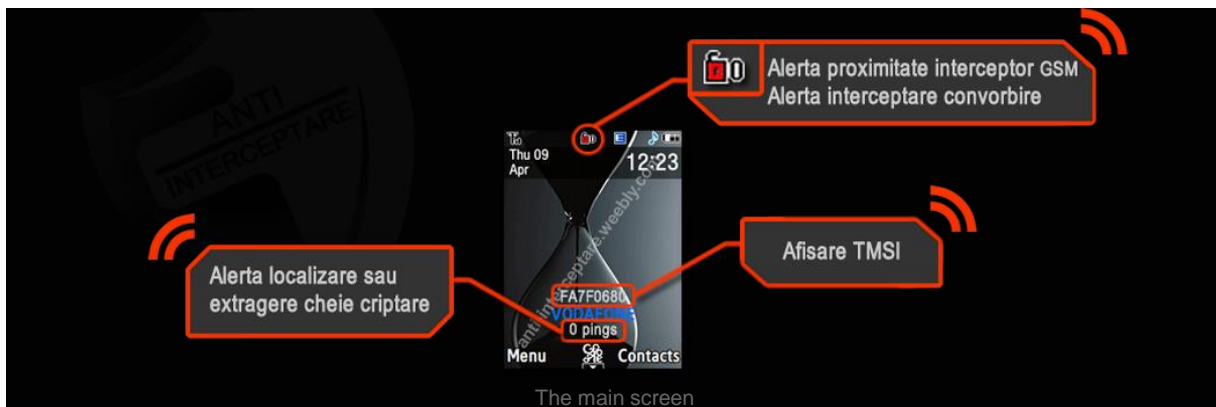


Types of alerts displayed on the main screen

If the phone is not intercepted during a call or when sent / received SMS screen will display an icon Secutor: closed padlock green and the number 1, meaning that the algorithm GSM A5 / 1 protects calls and SMS . If during this call will remain red icon will show zero means that the phone is intercepted right then.

Where will try wiretaps XCell Dynamic IMEI v2 using an interceptor GSM not cancel encryption but lowers the encryption algorithm stronger A5 / 1 to the weakest and easily decrypted (A5 / 2), the phone display a padlock icon alert containing a yellow number 2.

If the phone is registered to a GSM network that uses a lower level of security (algorithm A5 / 2 is used in China, India, etc.), your phone will display the lock icon alert containing yellow number 2.



The main screen

4. alert tracking and extracting Kc (UnPing)

This function serves to alert the user when the phone receives an abnormally high number of queries or authentication requests (registration) in the GSM network. **Interceptor GSM or GSM (as a share of GSM operator) may request these records in a very high rate, to locate the phone and / or extraction and calculation of the encryption key Kc which is stored on the SIM, the key will be used subsequently decrypted and telephone tapping.**

5. Lock channel or ARFCN's (Channel Lock)

This function serves to lock the phone in a particular ARFCN (pair of radio channels by phone communicate with BTS, called uplink and downlink), GSM cell phone is stationary. A GSM interceptor will always have a stronger signal than the STD's that are connected telephones to determine their automatic connection of the interceptor and execution interception and SMS. To force connects phones, GSM Interceptor will have an ARFCN (see glossary of terms at the bottom of page) BTS different from the original. Activating the locks connecting the phone to GSM interceptor and thus eliminate the possibility of interception. This function can be used only when the phone is stationary,

6. Display TMSI (Show TMSI)

function serves to display the phone screen value TMSI (Temporary Mobile Subscriber Identity). This is a temporary ID (a temporary identifier) allocated to GSM phone and change when the phone is restarted or when network coverage is lost. TMSI does not change the value will appear on the screen or displayed values are the same in a short cycle, if the phone is connected to a GSM interceptor.

7. Delete court call history (call log Clear)

function is useful when there is imminent danger phone to reach the wrong hands. Call history (received calls list, initiated and missed) will be automatically deleted after each phone call.

8. Audio recording of telephone conversations (Recording)

Enabling will cause audio recording without warning beep, all telephone calls. Audio recordings can be crucial evidence in the event that intercepted telephone conversations are cut off, taken out of context or digitally processed into a form that does not match reality. Audio recordings are protected by a password of eight digits and can be listened to directly on your phone.

9. Electronic Protection from search

The phone can not be accessed and investigated the professional equipment or software for forensic investigations / electronic searches. Extracting physical information and file system security is blocked by filters.