



## TheftNotifier

*Your Friend in Need*

### 1. Introduction

### 2. Features

- 2.1. SMS alert on 3 Numbers**
- 2.2. Invisible installation**
- 2.3. Instant Alert**
- 2.4. Infinite SIM cards support**
- 2.5. Auto-Startup**
- 2.6. Backup of Contacts and SMS**
- 2.7. Power Control**
- 2.8. Low Memory Resources**
- 2.9. Highest Efficiency**
- 2.10. Simple GUI**
- 2.11. High Grade Password Encryption**

### 3. Help

### 4. FAQ

### 5. Contact Us



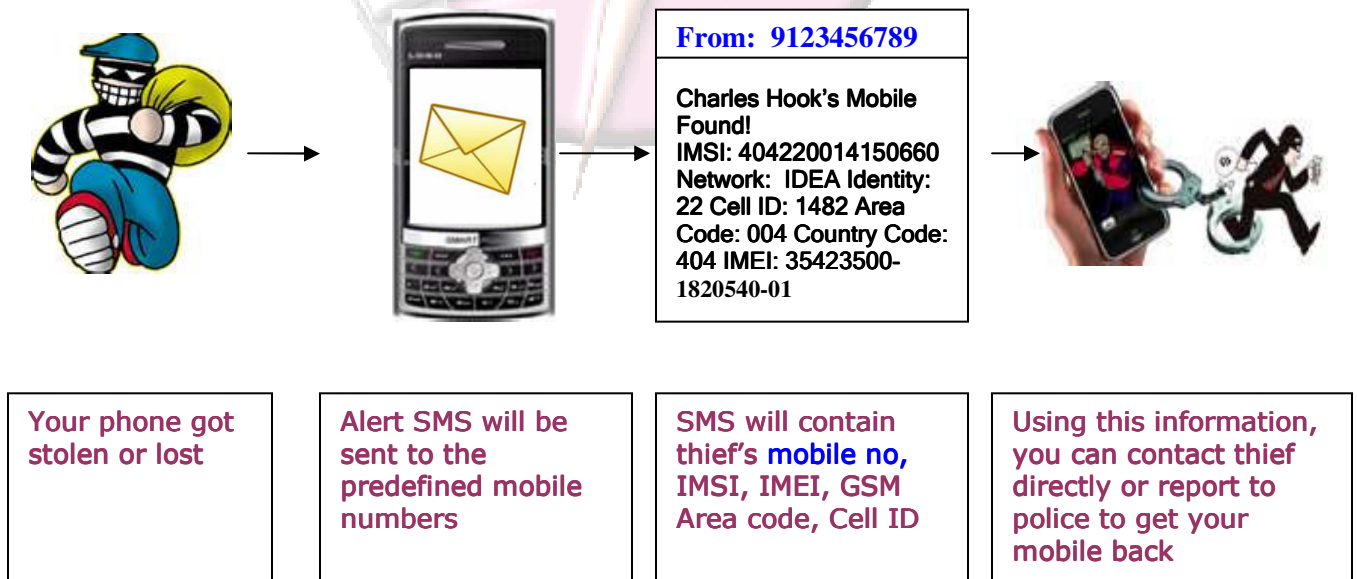
## 1. Introduction

Mobile phone theft has been one of the common crimes on the street. With this software, you are adding some security to your mobile phones.

TheftNotifier is an innovative lost & found anti-theft software program that sends the thief's contact number, location and other details to pre-defined mobile phone numbers when your device is lost or stolen!

The program works quietly in the mobile phone by automatically checking on the Subscriber Identity Module (SIM) card without the knowledge of the unauthorized user. It will send out 3 alert SMS Text messages (local/worldwide) containing **IMEI, IMSI, Network Name, Network Identity, Cell ID, Country Code, and Area Code\*** using the person's SIM card to the pre-defined mobile phone numbers.

### How TheftNotifier protects your mobile



*\*Subject to changes according to countries' network and service providers.*



## 2. Features

### **2.1 SMS Alert on 3 Numbers:**

The program works quietly checking for any unauthorized SIM card. If detected, minimum 01 and maximum 03 SMS Text messages will be sent out to the pre-defined (local/worldwide) mobile phone numbers. TheftNotifier sends SMS on every restart (i.e. on every SIM change), within seconds, if the user is unauthorized.

SMS will contain the thief own mobile phone number, IMEI (International Mobile Equipment Identity), IMSI\* (International Mobile Subscriber Identity), GSM Area Code\* (Area Code) & Cell ID\* (GSM Localization).

Owner or receiver of the SMS can contact the thief directly to retrieve back the stolen mobile phone or through the authorities.

### **2.2 Invisible Installation**

TheftNotifier is installed invisibly on your mobile phone and recognizes any exchange of the SIM card within the phone. TheftNotifier cannot be seen in Default list of applications.

Invisibility is important, as - if the thief notices that the software will identify him/her, he or she would immediately throw away the phone and you would never get it back.

### **2.3 Instant Alert**

TheftNotifier sends SMS on every restart (i.e. on every SIM change), within seconds, if the user is unauthorized.

### **2.4 Infinite SIM Cards Support**

Infinite numbers of SIM cards are supported. Password protection is provided to ensure no unauthorized access to the TheftNotifier. Only One SIM card is supported at a time.

*\*Subject to changes according to countries' network and service providers.*



## **2.5 Auto-Startup**

TheftNotifier auto runs every time the mobile phone is powered up.

## **2.6 Backup of Contacts and SMS**

We understand the importance of your data that's why TheftNotifier backs up all your contacts and SMS from Inbox on every SIM change. Only the **Authorized** user can restore the Contacts and SMS. Your phone may be in wrong hands but not your data.

## **2.7 Power Control**

Power control is an extra safety mechanism due to which TheftNotifier sends SMS to the Notification Number(s) given by you when an unauthorized user tries to open TheftNotifier in Normal mode.

## **2.8 Low Memory Resources**

TheftNotifier runs only once when the phone is powered up ,and then terminates itself, it neither runs continuously in the background, so a very small amount of memory is consumed for few seconds and then even those bytes are set free .

## **2.9 Highest Efficiency**

Thoroughly tried and tested for utmost safety of your mobile, sends SMS within few seconds.

## **2.10 Simple GUI**

TheftNotifier has unique, user friendly GUI. Even Help and documentation make TheftNotifier the simplest to configure.

## **2.11 High Grade Password Encryption**

Password is highly secured with high grade of encryption technology. Leave worries behind of cracking your password by others.



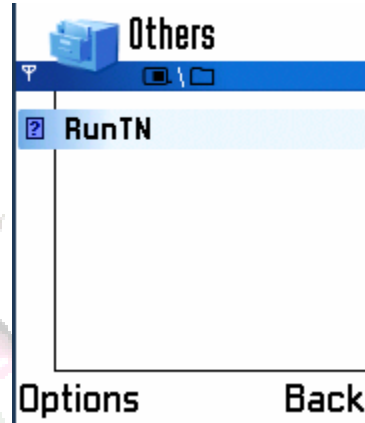
### 3. Help

**Note:** It is highly recommended that you change the **Password** provided to TheftNotifier. The default password is **0000**(Four times Zero). To change password refer **Changing Password**.

#### Starting TheftNotifier

As Theft Notifier remains completely **INVISIBLE** on your mobile phone, only an **Authorized** user can access it, configure it or uninstall it with an ease. All you need to do is as follows:

1. Navigate to the **Tools\File Manager\Other** folder of your phone drive from main menu Or Navigate to **C:\Nokia\Other** folder if you are using third party File Manager.
2. Select **RunTN** file and press 'OK' key to open **TheftNotifier**.
3. Confirm your authenticity by providing the **Password**.
4. If your password is found valid with the system, **TheftNotifier** will open for you. You can reconfigure **Settings** or **Uninstall** it if you wish.



#### Starting TheftNotifier in Rescue Mode

As TheftNotifier remains completely **INVISIBLE** on your mobile phone, only the **Authorized** user can access it, configure it or uninstall it with an ease. Rescue mode is something when an **Unauthorized SIM** card i.e. the SIM card which was not registered with **TheftNotifier** is inserted in your mobile.

This case may arise, when the **Authorized** user inserts the SIM card other than the original one which was recognized as **Registered SIM** by TheftNotifier.

**Note:** It should be noted that TheftNotifier will send SMS to the Notification Number(s) given by you on following two scenarios:

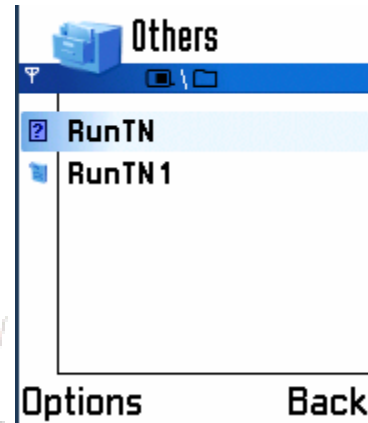
1. **On every SIM change** i.e. SIM card which is not registered with TheftNotifier is inserted.



2. On every unauthorized access to the TheftNotifier i. e. when an Unauthorized SIM card is inserted in your mobile phone and trying to open TheftNotifier in **Normal** mode. (If **Power Control on unauthorized access** is enabled)

Follow the following steps to start the TheftNotifier in rescue mode:

1. Navigate to the **Tools\File Manager\Other** folder of your phone drive from main menu Or Navigate to **C:\Nokia\Other** folder if you are using third party File Manager.
2. Copy the **RunTN** file and Paste it on the same folder with name **RunTN1**.
3. Select **RunTN** file and press 'OK' key to open TheftNotifier.
4. Confirm your authenticity by providing the Password.

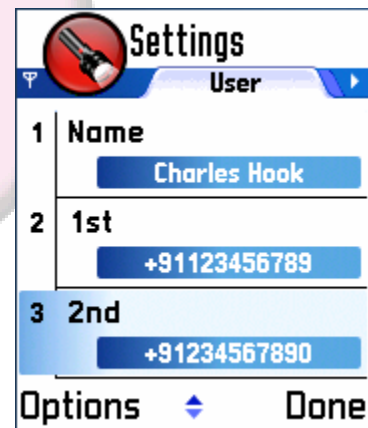


## Configuring TheftNotifier

1. Open the TheftNotifier as mentioned in **Starting TheftNotifier**.
2. Select **Options->Settings** menu.
3. Navigate to **User** tab if you wish to change SMS Notification Number(s).
4. Your name and 1<sup>st</sup> SMS Notification number are mandatory.
5. SMS Notification Number should be given in either of following formats:

1234567890 or  
01234567890 or  
+00-01234567890

6. Navigate to **Security** tab to set preferences regarding Backup of **Contacts** and **SMS** in case of theft and to set **Power Control** over unauthorized access to TheftNotifier.



## Changing Password

1. Open the TheftNotifier as mentioned in **Starting TheftNotifier**.



2. Select **Options->Change Password** menu.
3. Provide your **Current Password**; Reset your **New Password** under following constraints.
  - 3.1 Minimum length of password is 4 while Maximum length for the password is 12.
  - 3.2 A password may contain Small case letters (a-z), Capital letters (A-Z) and Numbers (0-9) only.

**Remember your password. There is no way to retrieve it and without it you will not be able to access TheftNotifier.**

## Restoring Contacts and SMS

TheftNotifier backs up all your contacts and SMS on every SIM change. Only the **Authorized** user can restore the Contacts and SMS.

1. Open the TheftNotifier in rescue mode as mentioned in **Starting TheftNotifier in Rescue Mode**.
2. TheftNotifier will remind you to restore the **Contacts** and **SMS** which it has backed up on SIM change.

Restore will be offered in following two ways:

1. **Complete**: Restores Contacts and SMS irrespective of duplicate check for already existing entries.
2. **Optimal**: Restores Contacts and SMS applying duplicate check for already existing entries to prevent duplication.

**Please do not switch to any other application while Restore is in progress. It may result in loss of data.**

## Uninstalling TheftNotifier

1. Open the TheftNotifier as mentioned in **Starting TheftNotifier**.
2. Select **Options->Uninstall** menu.
3. The default Add/Remove manager will be opened for you.
4. Follow the normal procedure for uninstalling the software.



## Registering TheftNotifier

1. Open the Theft Notifier as mentioned in **Starting Theft Notifier**.
2. Select **Options->Register** menu.
3. Provide your name and the Serial key which you have got after purchasing Theft Notifier.
4. Press '**Register**' key.
5. Once you successfully register your copy of TheftNotifier, **Register** menu will not come thereafter.
6. You can always check the license details by using **Options->About** menu.







## 4. FAQ

### 1. Can the thief trace out the Notification SMS?

- No. Thanks to the innovative technology used by TheftNotifier, the notification SMS remains untraceable by any means.(Applicable in Registered version)

### 2. What should I do when my friend(s) receive notification SMS?

- You can directly contact to the thief with the number from which the Notification SMS has come or you can contact the applicable agencies like Police to get your phone back.

### 3. How to make a new SIM card to be recognized as Authentic SIM by TheftNotifier?

- Insert the new SIM card in mobile phone.
- Start TheftNotifier in Rescue mode.
- Confirm the Re-Authentication as prompted on the screen.

**Note: TheftNotifier recognizes only one SIM card at a time. If you want to make your newly entered SIM card to be recognized as authentic SIM card by TheftNotifier, your old SIM card will no longer be recognized as Authentic SIM.**



### 4. Icon of RunTN file changed, what to do?

- Go one level up in File Manager which you opened again move to **Other** Folder.



## 5. When I clicked on RunTN file, TheftNotifier did not open, why?

It happens in following two cases:

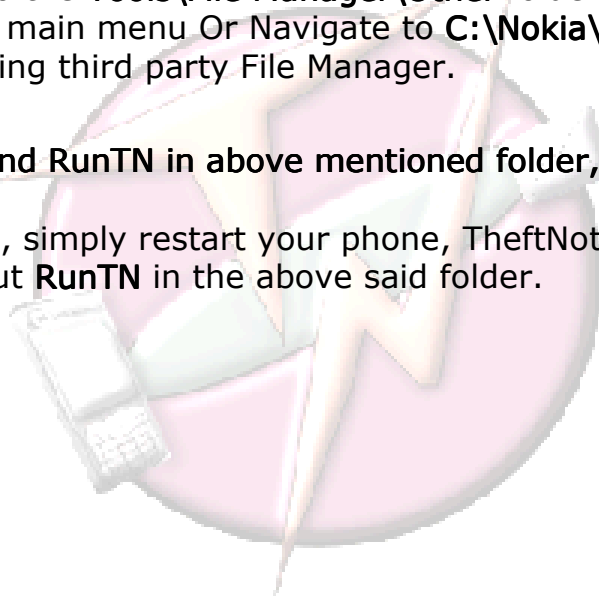
- The SIM card which you have inserted might not be recognized as authentic SIM card by TheftNotifier. Try to open TheftNotifier with authentic SIM card.
- You are trying to open TheftNotifier immediately after restarting your mobile phone. Wait for few seconds then try again.

## 6. In which folder can I find the shortcut 'RunTN'?

- Navigate to the **Tools\File Manager\Other** folder of your phone drive from main menu Or Navigate to **C:\Nokia\Other** folder if you are using third party File Manager.

## 7. I did not find RunTN in above mentioned folder, what to do?

- No worries, simply restart your phone, TheftNotifier will create the shortcut **RunTN** in the above said folder.





## 5. Contact Us

### Online Registration

Try out the demo version. If you like TheftNotifier and want to avail all the features, you may register your copy of TheftNotifier at:

[register@katariainfotech.com](mailto:register@katariainfotech.com)

### Technical Support

We are always there to help you. For any queries, any time, mail us at:

[support@katariainfotech.com](mailto:support@katariainfotech.com)

### Trade Enquiries

Kataria Infotech believes in fair trading and would love to grab good trade opportunities. For bulk quantity or corporate customers can contact us at:

[sales@katariainfotech.com](mailto:sales@katariainfotech.com)

### Success Stories

We would love to know if TheftNotifier helped you to get your mobile back. It would be a pleasure to know your success story. Send us your success stories at:

[testimonials@katariainfotech.com](mailto:testimonials@katariainfotech.com)

### Suggestions

Help us to bring you the latest innovations and technical expertise.

Do send your suggestions at:

[suggetions@katariainfotech.com](mailto:suggetions@katariainfotech.com)

## Kataria Infotech

[www.katariainfotech.com](http://www.katariainfotech.com)

\*'Kataria', logo and 'TheftNotifier' logo belong to official properties of Kataria Infotech  
Copyright (C) 2007-2008 Kataria Infotech. All Rights Reserved.