

# Quick Reference Manual- CellGuard

CellGuard is intellectual software, which guards your mobile phone in case the phone is lost, or it is stolen. You can trace your lost phone easily with CellGuard. It is robust, automated, easy to use, easily operable and configurable, trivial cost software.

## FEATURES:

- CellGuard is SMS enabled application, which helps you to track your lost or stolen phone.
- Based on GSM Cell ID technology
- Low cost, high security
- Works with S60 3<sup>rd</sup> edition based Symbian phones

## MINIMUM REQUIREMENTS:

- Please make sure that your Cell phone is Series 60 3<sup>rd</sup> edition smart phone based on Symbian OS.
- Tested with Nokia E50, Nokia N93, Nokia N73, and Nokia N95.
- Make sure that you download the CellGuard software in the memory of your phone.

You can use CellGuard right away by spending some time on going through following easy steps:

<b>Installing CellGuard on your mobile.....</b>	<b>2</b>
<b>Set Password .....</b>	<b>3</b>
<b>SMS on SIM Change.....</b>	<b>4</b>
<b>Set the Mobile number to which a message to be sent in case of unauthorized SIM card changes. ....</b>	<b>5</b>
<b>User Detail.....</b>	<b>6</b>
<b>SIM White List.....</b>	<b>7</b>
<b>Change Password.....</b>	<b>8</b>
<b>Registration.....</b>	<b>9</b>
<b>AutoReply Query.....</b>	<b>12</b>

## Installing CellGuard on your mobile

Follow the steps below to install Cell Guard in your mobile to start using CellGuard.

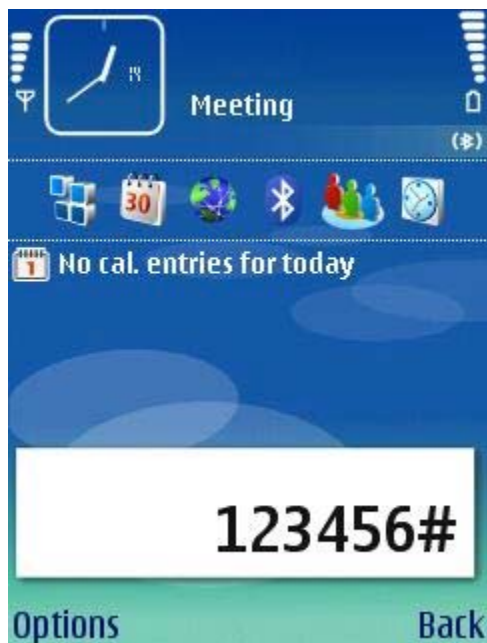
Once you download the software to your computer, your computer will have a file named **Vault.SIS**

Connect your Mobile to the computer through Bluetooth, InfraRed or Data Cable and transfer this file to your mobile.

**Note:** Make sure to save CellGuard on your Mobile phone's Memory. As the protection is to be done even if the SIM card of your mobile will be changed.

## Initial Setup

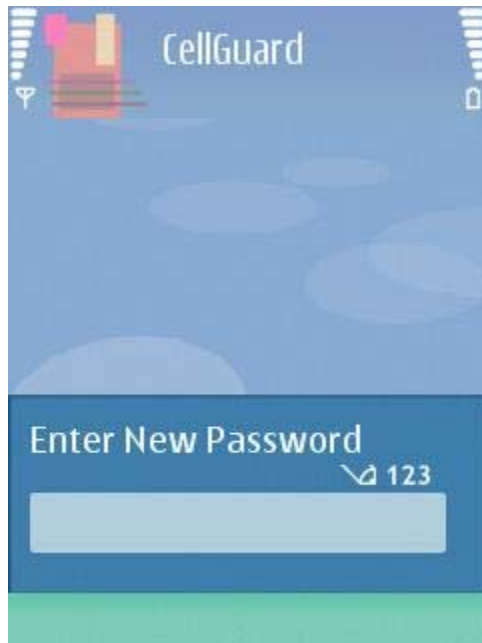
After installing CellGuard on device enter default password 123456# on the stand by screen to open CellGuard Application for setting different parameters.



## Set Password

After Initial Setup, CellGuard Application will be launched. It will ask you for a new password. User needs to set and remember this password, as without this password user will not be able to make any settings in future. Hence, it is important to remember the password.

**NOTE: Password must be of 6 digits. Password must not start with a digit “0”.**



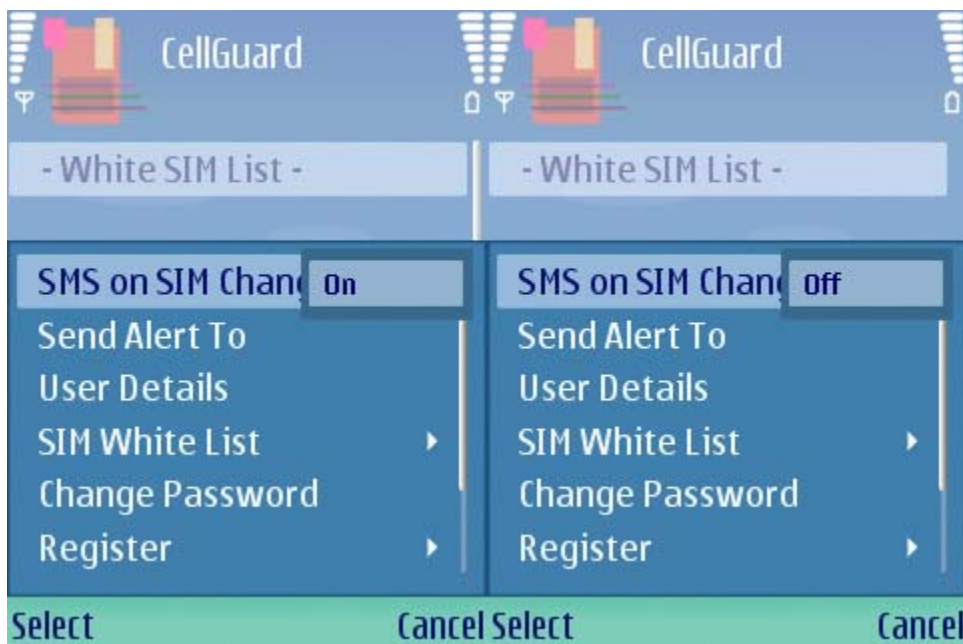
**NOTE:** There will be no icon for CellGuard application on Phone after installation. To open application for subsequent use, user has to enter password on the idle screen of the phone.

For e.g.: If password is set to **456789**, then user has to enter **456789#** on the idle screen.

**NOTE:** Password must not start with a digit **0**. For e.g.: **012345** is not valid. However you can have 0 in between your password. For e.g.: **101220** which is valid.

## SMS on SIM Change

This is the main option of the CellGuard application. By default it is set to “On” on the installation. This will let application to send a message in case of SIM card change event. User can disable this option by clicking on “Off” command. General case in which user disable this option is while adding another SIM card as authorized one. In other cases it is strongly recommended that this option should be set to “On”.



## Set the Mobile number to which a message to be sent in case of unauthorized SIM card inserted.

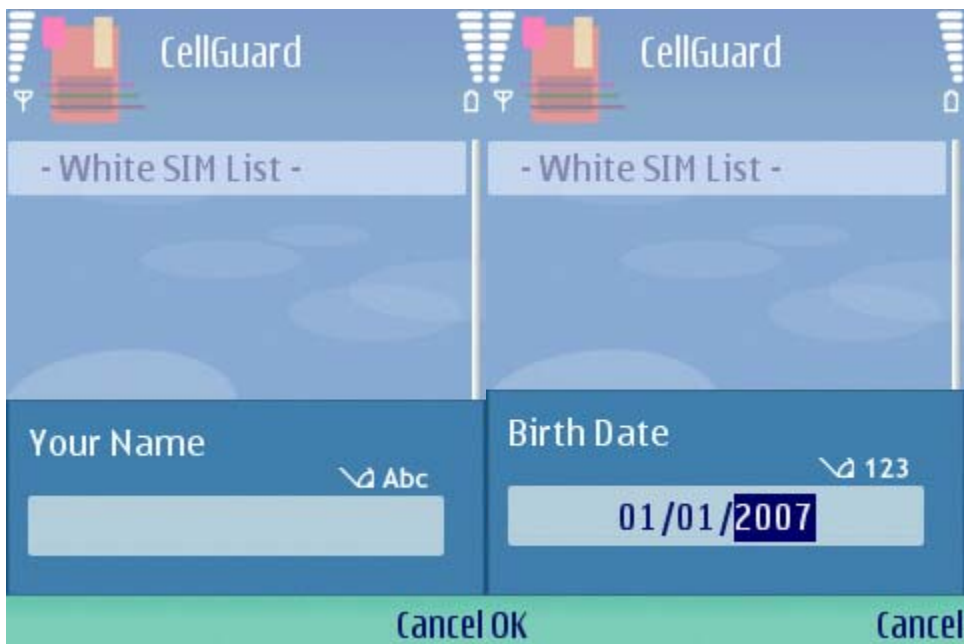
Select the “Send Alert To” option from the CellGuard Menu options available to set the mobile number as shown in the images below.

A message will be sent to this mobile number with the location parameters and SIM details of the newly inserted SIM card in case someone tries to change the SIM card after the phone is lost or stolen.



## Set User Detail

User can enter name and birth date in “User Detail” Section. This will help in claiming identity when phone is stolen.



## Set SIM White List

User can add multiple SIM card entries in this section. So this will be an extension to using multiple SIM cards as authorized ones. Same way user can remove unwanted SIM card entries from this list.

**NOTE:** User must add at least one SIM Card entry otherwise CellGuard Application will not send SMS notification in case of SIM Change Event.



## Change Password

User can change password of CellGuard Application.

**NOTE: Password must be of 6 digits. Password must not start with a digit “0”.**



## Registration

User can use CellGuard free for 5 days once it is downloaded to your mobile. After that you need to register the application to continue using the CellGuard.

There are two ways given for registration.

- 1) Manual Registration
- 2) Auto Registration

In Manual Registration user can register the application through Web-Interface.

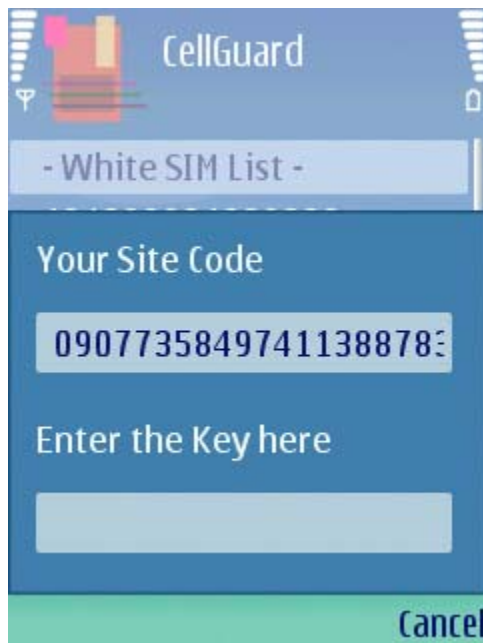
In Auto Registration user can register the application through SMS. In both cases user has to enter valid Scratch Card number.



## Manual Registration

To register manually follow the steps below:

1. Select the Register->Manual Registration.
2. Enter your Scratch Card Number.
3. Note Your Site Code as given.
4. Login to the Web-Interface and fill the required information.
5. Once you get the Key from Web-Interface enter it in the Key field and Press Ok
6. Now you are ready to use the CellGuard full version.



## Auto Registration

To register automatically follow the steps below:

1. Select the Register->Auto Registration.
2. Enter your Scratch Card Number.
3. Wait while you receive a registration message from our server.
4. Application will be automatically registered on receiving key from our server.
5. Now you are ready to use the CellGuard full version.



## **Auto-Reply Query feature**

### **1) LBS (Location Based System)**

CellGuard is integrated with a unique feature called **Location Based System**.

Aspirant can send specific SMS text to CellGuard enabled phone to get current location of CellGuard user.

SMS text format= **LBS CG password(in reverse)**

Example: If you have set your CellGuard Password= 456789 then use following SMS format:

**LBS CG 987654**

\* LBS CG is not case-sensitive. You can use:

Lbs cg

lbs cg

LBs Cg etc.... formats

### **2) ALARM (To find out Cell Phone within proximity)**

You can use CellGuard as mobile finder when you misplace your Cell Phone within proximity. It will emit tone on receiving particular SMS text.

For e.g. You have missed out your Cell Phone in room, unfortunately it is in Silent profile; then you can send specific SMS text to your CellGuard Enabled phone to emit tone so that you can look forward into right direction.

SMS text format= **ALARM CG password(in reverse)**

Example: If you have set your CellGuard Password= 456789 then use following SMS format:

**ALARM CG 987654**

\* ALARM CG is not case-sensitive. You can use:

Alarm cg

alarm cg

AlarM Cg etc.... formats

**Important Note:** There will be no icon for CellGuard application on the Phone after installation. To open application for subsequent use, user has to enter password on the idle screen of the phone.

For e.g.: If password is set to 456789, then user has to enter 456789# on the idle screen.