



VerySoft, LLC.

Web: <http://very-soft.com>

E-mail: contact@very-soft.com

Support: support@very-soft.com

NiceAlarm™

User's Guide

NiceAlarm v1.6

Document version: 0.4





Table of Contents

Table of Contents.....	2
Introduction.....	4
Application's compatibility	4
Download and Installation/Uninstallation of the application	5
NiceAlarm registration	5
Basic features of NiceAlarm	6
Localization and languages support.....	7
General principles of application management	8
Indication and notations	9
Settings description and adjust policies (S60™ interface)	10
Alarm basic options.....	10
Workdays selection.....	10
Snooze count settings	10
Alarm customizations.....	11
Extra options	11
Sound folders	11
Profile settings dependencies.....	11
Alarm volume.....	12
Ringing type.....	12
Backlight blinking.....	12
Vibration	12
Vibration duration.....	12
Settings description and adjust policies (UIQ™ interface)	13
Workdays selection.....	13
Snooze count settings	13
Alarm customizations.....	14
Alarm volume.....	14
Ringing type.....	14
Operations with alarms	15
Alarm activation/deactivation.....	15
Individual alarm settings.....	15
Add alarm.....	16
Stand-by (hardware) alarm	16
Next 24 hours alarm	17
Daily alarm.....	17
Workdays alarm.....	17
Weekly alarm.....	17
One time alarm	17
Timer – alarm	18
Edit alarm	18
Delete alarm	18
Alarms management	19
Stand-by alarms setup/conversion (S60™ interface)	19
Alarms control and protection.....	20
Alarms filter.....	20
NiceAlarm usage terms and conditions.....	21



Trial version limitations..... 21

Support and Contacts 21

License agreement 22



Introduction

We appreciate your interest in the NiceAlarm application.

NiceAlarm was specially designed for convergent devices powered by Symbian™ OS. This application helps you to expand the possibilities of the standard (built-in) alarm and customize all alarms according to your needs and wishes.

Main application's merits in comparison with other standard and third-party programs are:



- Variety of alarm types;
- Maximal possibilities for program customization (check “Description and adjusting application settings” and “Operations with alarms” chapters);
- Alarms control & protection system;
- Stylish graphical interface.



Our new alarm application was designed considering User's ideas and wishes as well as constructive critics in address of the previous NiceAlarm versions.

We made an attempt to rationalize the application and combine maximum number of features with handy interface. Application

was designed following the non-intervention approach to the usual mobile handheld usage policies.

Application's compatibility

The program is compatible with mobile devices with Symbian™ OS v.9.x., v.8.x management, S60™ and UIQ™ interfaces supporting 176x208, 208x208, 320x240, 240x320, 352x416, 352x800 pixels screen resolution with minimum of 65 536 color spectrum.

To obtain full information about devices compatibility (including device indexes), please refer to developer's official web-site: <http://very-soft.com>



Download and Installation/Uninstallation of the application

You can download NiceAlarm as follows:

- Using WAP-links from mobile contents distributors through any of existent communication channels (CSD, GPRS, MMS, Wifi, etc.);
- Using PC or any other handheld device with NiceAlarm distributive on it and through IR-, Bluetooth connection or through special cable (data-cable);
- Using flash card adapter that can write data on your mobile phone flash-card.

Attention

To avoid penetration of your mobile handheld by virus and other malicious software DO NOT COPY OR INSTALL applications hosted on UNTRUSTED web sites or sent to you by unknown persons. We recommend to download NiceAlarm and other VerySoft programs from official web-site: <http://very-soft.com>

To install the application run “NiceAlarm.v.1.6.sis” file that was saved in the “Messaging” folder or in any other that was indicated before. Answer to the questions of installation dialog to end the setup process. If you have any troubles or errors while installation, please, refer to “Application’s compatibility” chapter or to the “Frequently asking question and troubleshooting” section on the official web site or forum. Full information about addresses and contacts you can find in “Support and Contacts” chapter.

Attention

Please read carefully program's “License Agreement” which will be displayed on the screen of your mobile handheld while installation process.

If you are not agreed with license conditions you must cancel the installation and delete all application copies from available storages.

You can mail all your complaints and suggestions for licensing conditions modification and corresponding juridical basis to: support@very-soft.com

Full text of the license can be found in the “License Agreement” chapter.

To uninstall the application close the NiceAlarm through “**Hide**” item in the Options menu. Open the standard “Application Manager” and choose NiceAlarm. Press “uninstall” option to erase the program.

To uninstall NiceAlarm from the UIQ™ powered smartphones it's needed to open standard “Uninstall” application, select NiceAlarm and proceed with dialog questions.

NiceAlarm registration

Registration mode is accessible only after installing the application on the smartphone. Without registration application operates only 7 days in trial mode with different kind of limitations (optional). All information about applied restrictions is accessible in the “Trial mode limitations” section.



You'll need the IMEI number for registration procedures. It can be found after pressing *#06# on your smartphone's keyboard or by entering **"About"** menu in the NiceAlarm application.



After NiceAlarm was installed you can activate it by pressing the appropriate icon in the menu. Possibly, the icon could be placed in special folder named as **"Applications"** or **"My own"**, please refer to the mobile handheld user's guide to know about standard folders names and their locations.



To start the NiceAlarm quickly you can relocate the icon in the main menu or create special link in the "Active desktop" menu as well as bind special button of a mobile device. If you want to do any of these actions but don't know how-to, please refer to your smartphone user's guide.

To register the NiceAlarm open the application and go to **"About"** menu, then press left soft-button with **"Options"** settings then open "Registration" item. Fulfill the spaces on the screen following the information below:



- In the **"Protection code"** field enter the digits listed after the phrase: "Enter this protection code:"
- In the **"Registration code"** field input the code received from online store or from VerySoft Sales or Support departments.

Please restart the application after completing registration form.



If all procedures were done properly then "Unregistered" text message will disappear from the "About" screen.

After the successful registration you'll be able to use fully functional software for the unlimited time period.

Basic features of NiceAlarm

List of main application features:

- Intelligible user interface;



- Six different alarm types;
- Possibility to setup a system (stand-by) alarm;
- Support unlimited number of standard alarms;
- Display arbitrary text in time of alarm activation;
- Store and select the last 10 text messages;
- Possibility to setup random 5 digits code for alarm deactivation or snooze;
- Adjusting duration time, repetitions quantity and interval between alarms;
- Additional indication options in cooperation with NiceClock3 installed;
- Minimal size of the server part among all 3rd party alarms.



NiceAlarm functionality and features design are capable to satisfy even the most exigent users. If not then we're waiting for your ideas on our e-mail: support@very-soft.com or in our forum: <http://very-soft.com/forum>

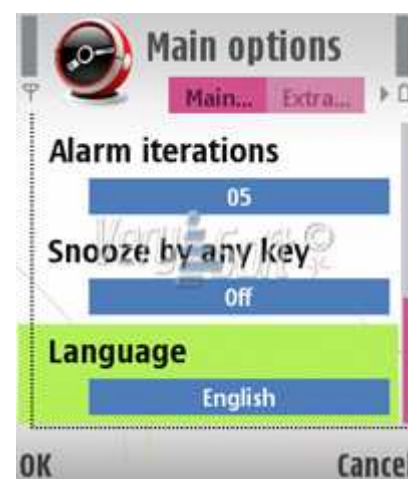
Localization and languages support

NiceAlarm interface is very flexible and supports variety of languages that are available through separately distributed packages (sis and six installation files). Next languages are included in the application distributive by default:

- English;
- Russian.

English version of the program's interface localization is set by default while installation.

Additional localization languages can be found and downloaded free of charge from VerySoft's official web-site and forum: <http://very-soft.com/forum>



Attention

To avoid penetration your mobile handheld by virus and other malicious software DO NOT COPY OR INSTALL localization patches hosted on UNTRUSTED web sites or sent to you by unknown persons. We recommend to download all software developed by VerySoft Mobile department from official web-site: <http://very-soft.com>.

Attention

We are always happy to add new languages support in every our application to meet your wishes. If you want to help us in application localization you are always welcome to post



your suggestions on our forum: <http://very-soft.com/forum> or send message to e-mail: testers_club@very-soft.com

General principles of application management

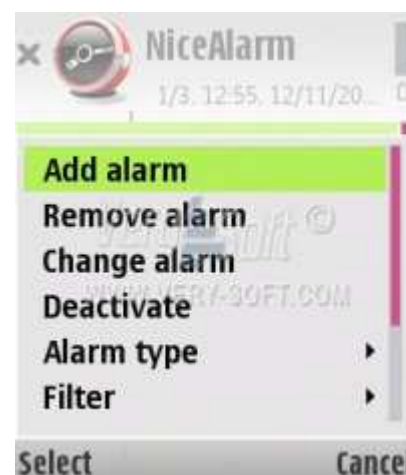
To get acquainted with program control details and peculiarities select the subchapter that dedicated to your device's interface version and read it.

S60™ interface

After the installation process is over you can use all NiceAlarm services. To activate the application press on the icon in the main menu and wait while program starts.

To close the NiceAlarm and access the main screen just press **"Reject call"** button (with red phone image or similar) or **"Menu"** button. Also you can use **"Options"** soft button and then press on **"Hide"** item.

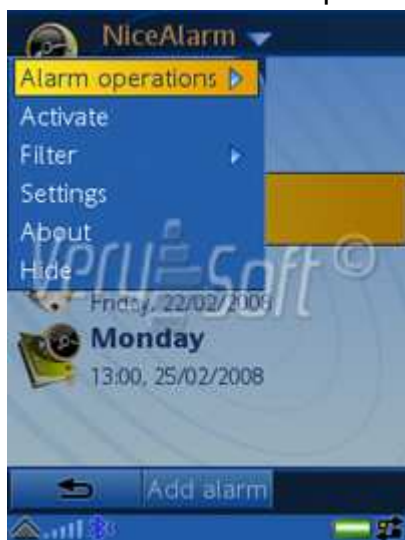
If you want to change any application's setting press left button - **"Options"** key and enter **"Settings"** menu. Select the desirable item and change it.



To close the program press on right soft button with **"Exit"** sign. Also you can emergently quit the application through the "Application manager" (that appears after long press on the **"Menu"** button) by hitting **"C"** hardware button.

UIQ™ interface

After the installation process is over you can use all NiceAlarm services. To activate the application press on the icon in the main menu and wait while program starts.



To get access to the main screen just press **"Back"** button (with returning pointer).

If you want to change any application's setting press right soft button - **"More"** and enter **"Settings"** menu. Select the desirable item and change it. If currently device is in open flip condition (or has no flip) then touch the name of the application on the top center screen to access menu.

To close the NiceAlarm on the devices with UIQ™ interface devices use **"Options"** menu. Open it and press **"Hide"** item. Also you can emergently quit the application through the standard
















“Application manager”.

Indication and notations

Main NiceAlarm screen is designed in the classic Symbian OS interface style. It displays current alarms list, alarms condition as well as application's settings and other information, such as date and time.

For handy usage every type of alarm has its own icon. You can find alarm type names and correspondent images in the following list:

S60™	UIQ™	
		“System” (stand-by) alarm;
		“Next 24 hours” alarm;
		“Daily” alarm;
		“Work days” alarm;
		“Weekly” alarm;
		“Once” (one time) alarm;
		“Timer” countdown alarm;



There is the counter on the Symbian OS powered devices with S60™ interface on the top center screen. First number shows the position of currently selected alarm and the second one shows total amount of installed alarms.

For your convenience main NiceAlarm dialog window contains indicators of the current date and time. This allows to easier count the time frames while notification setup.

In specified time alarm will be activated displaying corresponded graphical image and user's text message. Additionally pop-up window will inform about the current date and date.



Settings description and adjust policies (S60™ interface)

This chapter contains full description about NiceAlarm settings and their customization. Also you can find some useful recommendations for the application usage in this section.

Global program settings are carried in the separate “**Settings**” section. This menu item contains next parts and customizable parameters.

Alarm basic options

Options for the reminders are located in the first tab.

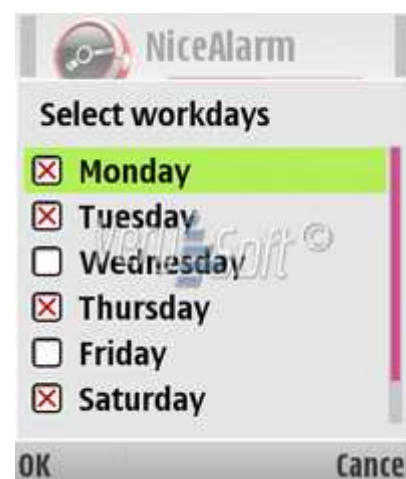
Workdays selection

The usage of “Work days” alarm type allows you to configure the list of workdays. The current list of days can be customized in the “**Select workdays**” item. All alarms of this type will be activated according to specified days only.

Attention

With every reconfiguration of workday's list all “Workdays” type alarms settings will be automatically changed.

This option is global as for the NiceAlarm application as well as for the mobile handheld in general. It applies to all alarms of one type automatically. Also it changes the system workdays parameters.



Snooze count settings

NiceAlarm allows to specify how the snooze option will be counted.

“**Absolute snooze**” – alarm repetition will be counted starting from activation time.

“**Relative snooze**” – alarm repetition will be counted starting from pressing “Snooze” button.

For example, if “Alarms interval” setting is set to 5 minutes, alarm activation time is 8:00 and activated notification was snoozed at 8:02 then “absolute” value in the “snooze mode” option means that next activation will be in 8:05. Oppositely, “relative” value set the next activation to 8:07.





Alarm customizations

For convenient usage of installed notifications NiceAlarm allows you to customize next options:

“**Alarm duration**” – adjusts the length of time period when alarm will be active;

“**Alarms interval**” – adjusts the time period between alarm activations;

“**Alarm iterations**” – specify the number of alarm repetitions.

After changing “**Alarms interval**” or “**Alarm lifetime**” option new information box will be displayed informing about number of alarm activations.

Additional option “**Snooze by any key**” allows postponing activation time by pressing on any button (except: left soft key with “**Stop**” option, “**Menu**” button and some other) on your device's keyboard.



Extra options

Parameters for adjusting device reactions to alarms ring can be customized in the second tab of the “**Settings**” item.

Sound folders

In the NiceAlarm v.1.1 you can add extra folders with tone files. Added catalogues (including sub-directories) will be used for tone selections in alarms setup. Random tone option will also use these folders to select melodies.

Attention

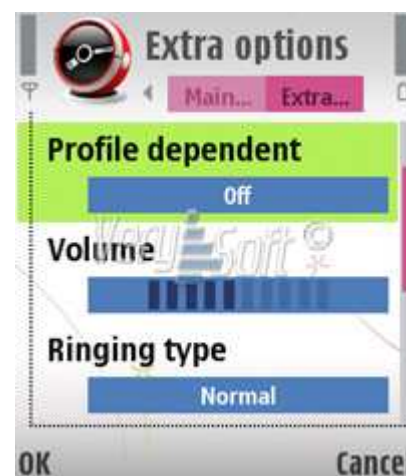
If the “**Snooze**” option will be selected for the alarm with the “**Random**” parameter for the “**Alarm tone**” option then new random melody will be selected with next activations of the snoozed notification.



Profile settings dependencies

Thanks to “**Profile dependent**” setting you can point out what sound option NiceAlarm must use. It's possible to link “**Volume**” and “**Ringing type**” to current options specified in the global device's profile by selecting “on” value in this setting.

If “**Profile dependent**” option is activated then “**Volume**” and “**Ringing type**” settings can't be specified individually for NiceAlarm application.





Alarm volume

You can indicate any possible volume level for your alarms by adjusting this option. Additionally it's possible to setup an alarm without sound notification by selecting "none" item in the "**Alarm tone**" field.

Ringing type

"Normal" value of this option will make alarm sound on a constant level. Oppositely, "Ascending" will make notification sound rise gradually.

Attention

Alarms volume setting doesn't link with any of the existent profile. Sound signal will be played even the "Silent" (or other soundless) profile is selected.

Backlight blinking

Smartphones with Symbian OS v.9.x management can be adjusted with display blinking by means of changing "**Backlight blink**" option.

Vibration

You can setup vibrating alarms in the NiceAlarm application. To enable the vibration it's needed to set the "**Vibration**" item in the "on" state.

This option can be also used for creating silent alarms with buzzing alert. If you want to make the silent alarm just turn "**Alarm tone**" option to "none".

Attention

Vibration option is only accessible on the devices managed by Symbian OS v.9.x.

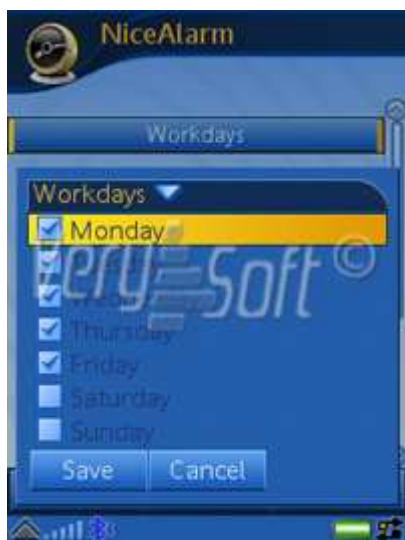


Vibration duration

Along with enabling the vibration option you can specify the periods of buzzing by customizing the "**Duration**" section. Described value simultaneously represents the period of vibration activity and its pause.



Settings description and adjust policies (UIQ™ interface)



This chapter contains options description of NiceAlarm version for UIQ™ interface. Global program settings are carried in the separate “**Settings**” section.

Workdays selection

The usage of “Work days” alarm type allows you to configure the list of workdays. The current list of days can be customized in the “**Select workdays**” item. All alarms of this type will be activated according to specified days only.

Attention

With every reconfiguration of workday's list all “Workdays” type alarms settings will be automatically changed.

This option is global as for the NiceAlarm application as well as for the mobile handheld in general. It applies to all alarms of one type automatically. Also it changes the system workdays parameters.

Snooze count settings



NiceAlarm allows to specify how the snooze option will be counted.

“**Absolute snooze**” – alarm repetition will be counted starting from activation time.

“**Relative snooze**” – alarm repetition will be counted starting from pressing “Snooze” button.

For example, if “Alarms interval” setting is set to 5 minutes, alarm activation time is 8:00 and activated notification was snoozed at 8:02 then “absolute” value in the “snooze mode” option means that next activation will be in 8:05. Oppositely, “relative” value set the next activation to 8:07.



Alarm customizations

For convenient usage of installed notifications NiceAlarm allows you to customize next options:



“Alarm duration” – adjusts the length of time period when alarm will be active;

“Alarms interval” – adjusts the time period between alarm activations;

“Alarm iterations” – specify the number of alarm repetitions.

After changing **“Alarms interval”** or **“Alarm lifetime”** option new information box will be displayed informing about number of alarm activations.

Additional option **“Snooze by any key”** allows postponing activation time by pressing on any button (except: left soft key with **“Stop”** option, **“Menu”** button and some other) on your device's keyboard.

Attention

If the “Snooze” option will be selected for the alarm with the “Random” parameter for the **“Alarm tone”** option then new random melody will be selected with next activations of the snoozed notification.

Alarm volume



You can indicate any possible volume level for your alarms by adjusting this option. Additionally it's possible to setup an alarm without sound notification by selecting “none” item in the **“Alarm tone”** field.

Ringling type

“Normal” value of this option will make alarm sound on a constant level. Oppositely, “Ascending” will make notification sound rise gradually.

Attention

Alarms volume setting doesn't link with any of the existent profile. Sound signal will be played even the “Silent” (or other soundless) profile is selected.

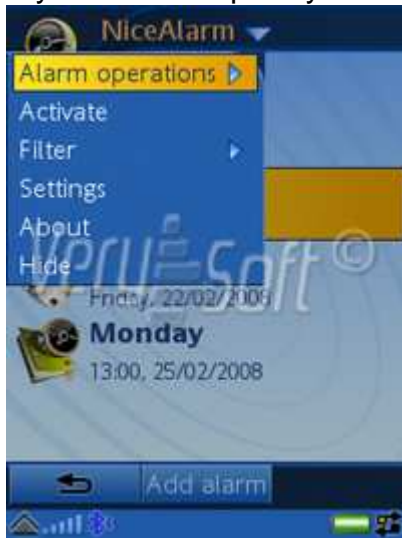


Operations with alarms

This chapter contains full information about how to add, change or delete alarms in the NiceAlarm application.

Alarm activation/deactivation

If you want temporary deactivate any of the alarms and preserve its settings you can use the **“Deactivate”** item in the **“Options”** menu. As the result disabled alarm will not be activated in the indicated time and not be deleted from the list but will be marked with red cross above its icon.



In deactivated condition alarm time setting will be updated to the next actual date right after the current value is expired. Thus, currently disabled alarm will store its actual condition and demands only couple of clicks to be activated for the next actual date.



Attention

“Activate/Deactivate” alarm option is only accessible for the periodical alarms, such as: “daily alarm”, “workday’s alarm” and “weekly alarm”.

Individual alarm settings

NiceAlarm application allows you to personalize every notification according to your wish. When you add or change alarm you can specify next settings:

“Alarm tone” adjusts tone that will be played with alarm activation.

Attention

NiceAlarm searches the tones and melodies for the alarms in the next folders:
 For OS Symbian v.8 – c:\nokia\sounds; e:\sounds\; e:\music\; e:\mp3\;
 For OS Symbian v.9 - c:\data\sounds; e:\sounds\; e:\music\; e:\mp3\;
 For OS Symbian v.9 UIQ – c:\media files\music; d:\music; z:\resource\SystemSounds\;

When you select certain tone list of available melodies will be populated including system folder, such as: OS Symbian v.8 - z:\nokia\sounds; OS Symbian v.9 S60 - z:\data\sounds; OS Symbian v.9 UIQ – c:\media files\music; d:\music; z:\resource\SystemSounds\;

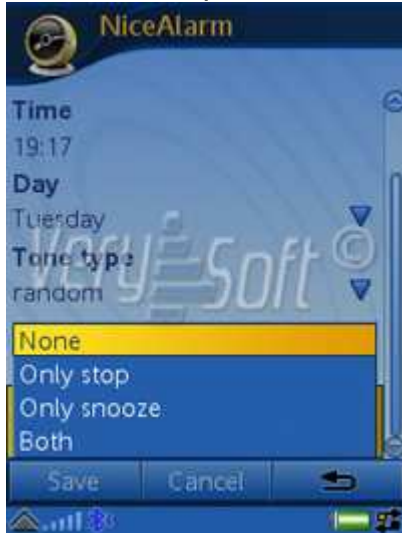
If you select **“Random”** option then system sound folders will not be included in the list.



“**Message**” specifies the message that will be displayed with the alarm.

“**Deactivation code**” is one of the unique features among all kind of alarm managers. It allows enabling randomly generated code that protect snooze or deactivate options for every alarm.

When this option is enabled every alarm activation will be accompanied with additional dialog box contains 5-digit random number protecting alarm snooze or stop.



Notification will be active till correct number sequence will be entered or until time period specified in “**Alarm duration**” setting left.

It's possible to indicate code for alarm snooze, alarm stop or both.

If the entered code was incorrect then user will be prompted to input them again.



Add alarm

To add the new alarm press left soft-button in the NiceAlarm main screen and choose “**Add alarm**” item.

In the appeared menu specify accessible parameters and confirm submitting by pressing on “**OK**” button. Numbers of possible settings can changes depending from the alarm type. Here you can see all alarms types, their descriptions and accessible options:



Stand-by (hardware) alarm



This type of the notification differs a bit from the rest but because it has its own associated icon it is listed in this chapter.

Stand-by alarm can't be set from the “Add alarm” option. But almost every type of the notifications (except timer) can be upgraded to the Stand-by alarm.

Hardware alarm type has several system limitations that are why only next options are considered by the alarm server:

- Activation date;
- Time of activation;

Additional information about stand-by alarm installation can be found in the “Stand-by alarms setup/conversion” chapter.

**Attention**

| This type of alarm is accessible only on devices with S60 user interface.

**Next 24 hours alarm**

Will be activated only once in next 24 hours.

For this type of alarm possible to specify next options:

- Time of activation;
- Alarm tone;
- Text message;
- Deactivation code.

**Daily alarm**

This type of alarm is periodical and will be activated every day in specified time. Next options are possible to setup:

- Time of activation;
- Alarm tone;
- Text message;
- Deactivation code.

**Workdays alarm**

This type of alarm is periodical and will be activated in the days specified in "Work days" list in the NiceAlarm "settings" menu. It's possible to adjust the next parameters:

- Time of activation;
- Alarm tone;
- Text message;
- Deactivation code.

**Weekly alarm**

This type of alarm is periodical and will be activated every week in specified time. For this type of alarm possible to specify next options:

- Time of activation;
- Alarm tone;
- Text message;
- Deactivation code.

**One time alarm**

This type of alarm represents one time alarm. Notification of this kind will be activated only once. Next options are possible to setup:

- Time of activation;



- Date of activation;
- Alarm tone;
- Text message;
- Deactivation code.



Timer – alarm



This is one time alarm. Its special feature is a countdown timer mode.

When adding a notification you enter the time delay. When it expires alarm will be activated. Thus, there is no need to calculate exact time of the event the only thing you must specify is a delay from a present time. It's possible to adjust the next additional parameters:

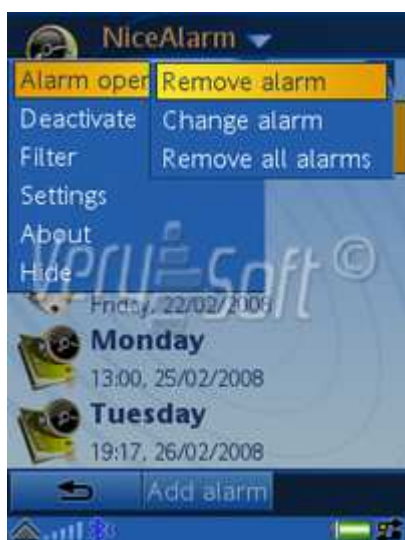
- Time shift;
- Alarm tone;
- Text message;
- Deactivation code.

Edit alarm

To edit any of the existent notifications it's needed to select the alarm from the list and press on central joystick button. Also you can see and modify the settings through pressing on left soft-button **“Options”** with subsequent selection of desired action in the **“Alarm operations”** sub-menu.

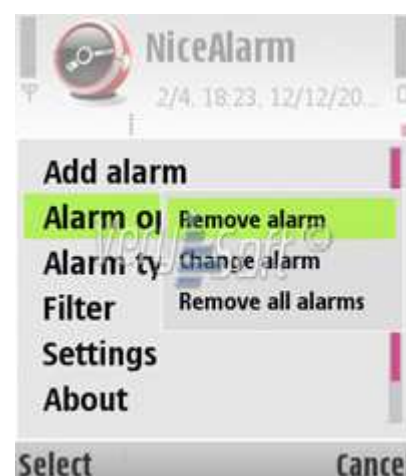
In edit mode all alarms functions available for modifying remains the same as they were when alarm was created.

Delete alarm



To delete any alarm choose the notification from the main list and press **“C”** button on your device's keyboard. Additionally the deletion can be made in the **“Alarm operations”** menu that is accessible in the **“Options”** menu. To delete alarm opened the specified menu and select **“Remove alarm”** action.

It's also possible to delete all alarms at once. Corresponded option **“Remove all alarms”** can be found in the **“Alarm operations”** menu.





For your convenience all alarms of “one time” type will be deleted automatically straight after expiration. Expiration occurs when you accept the alarm or time period specified in the “**Alarm lifetime**” option ends.

If you temporary don't want to use any of the periodical alarms you can suspend it. To deactivate the alarm select “**Options**” menu and then “**Deactivate**” action. Full description of alarm activation/deactivation can be found in the “**Alarm activation/deactivation**” chapter.

Alarms management

While notification activating you will hear a melody that corresponds with the item selected in the “**Tone**” option. Also you will see the text on the device display input in the alarm setup parameters.



When alarm is active you can either quit or snooze it with the appropriate options binded on the left and right software buttons.

To quit the alarm you need to press on left soft-key marked as “**Stop**” and to postpone the alarm you need to use the right soft-key marked as “**Snooze**”.



operations.

If you indicated to use “**Deactivation code**” option while alarm setup you will be prompted to enter random code to continue

Stand-by alarms setup/conversion (S60™ interface)

To enable the notification that works even when the mobile device is turned off you must mark it as “**Stand-by**” (hardware) alarm.

This can be made next way - select any existent alarm, press on the left soft button “**Options**” then open “**Alarm type**” menu and choose “**Stand-by slot**” item.

After the parameter was changed notification will change its icon and move to the first position in the alarms list.

You can check the presence of hardware alarms currently active in your device by the associated system icon (with handbell image) at the Active Desktop screen.





Attention

In the current NiceAlarm version it's possible to install only one "Stand-by" alarm. In case if new notification will be converted to the "Stand-by" alarm then the previous one will be set to it's original state (but will not be deleted).

Attention

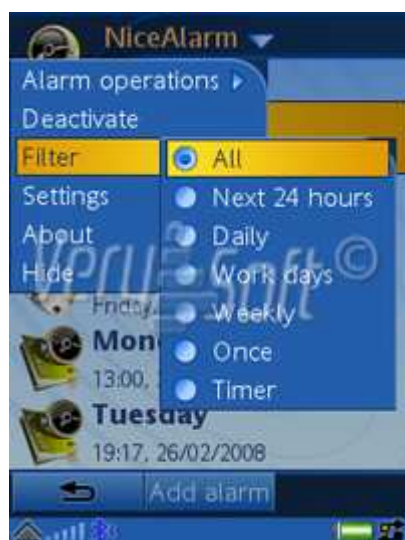
UIQ™ platform provide no possibilities to create any type of alarms that activate when device is switched off.

Alarms control and protection

NiceAlarm has built-in utilities that allow notifications tracking and protection from different harm impacts. While installation NiceAlarm tiny server part will be installed in the phone memory. It controls the alarms activation and appropriate options.

Such approach allows protecting alarms when the application is installed on the memory card and the storage is removed between the activations. Anyway if the NiceAlarm was installed on the memory card and in time of activation storage device was removed then notification won't work.

Alarms filter



If you need to display only a certain type of alarms you can use built-in filters.

Filtration principles are based on the alarm types.

To enable the full list of alarms it's required to put a selector in the "Filter" option to "All" position.



Attention

Notifications marked as "System" ("Stand-by slot") will ignore the filter options and always placed in the alarms list on the first place.



NiceAlarm usage terms and conditions

According to the license agreement that is represented in the “**License agreement**” chapter, NiceAlarm application distributed with “as is” principle. VerySoft persistently improves the quality of the software products and services. The developer Company is trying to develop and distribute maximum compatible applications but can't be reliable for all users' hardware and software configurations. We do not bear the responsibility for any missed events, activities, meetings, receptions, appointments, etc. the reminder for which has been created by means of any (or several) tools developed by VerySoft. To obtain more information and detailed usage terms description turn to “NiceAlarm End User License Agreement”.

Trial version limitations

Trial version of the application represents full-scale variant of the application with time usage limit. After trial period ends program will not start.

Trial period is limited to 7 days.

Attention

After the trial period ends all active alarms still being active but can't be managed anymore. To delete the alarm installed with NiceAlarm simply uninstall the program. For your convenience please order the NiceAlarm registration key before the end of trial period to continue using application with current alarms configuration.

Support and Contacts

You can find all accessible information about current software products, their last versions and updates on the official VerySoft web-site: <http://very-soft.com>

All issues related to ordering products are welcomed on the e-mail: **support@very-soft.com**

Unregistered users as well as registered can apply to a free support on the Support Team e-mail address: **support@very-soft.com** or to the official VerySoft forum: <http://very-soft.com>

Your ideas, suggestions and advices for improvement any of VerySoft software are always welcomed by e-mails: **contact@very-soft.com** or **support@very-soft.com**

All individuals and parties, interested in cooperation are welcome to contact us by: **contact@very-soft.com**



License agreement

END USER LICENSE AGREEMENT

This End-User License Agreement ("EULA") is a legal agreement between you (either an individual or a party entity) and VerySoft, LLC. Please, read it carefully. This EULA covers all existing versions of NiceAlarm, NiceAlarm Pro and their beta versions from now on referred below as "Product" unless otherwise specified.

This software is shareware (TRY BEFORE you BUY). This means:

I. All copyrights to this software are exclusively owned by VerySoft, LLC. VerySoft, LLC reserves all rights not expressly granted to you in this EULA.

II. The Product is protected by copyright and other intellectual property laws and treaties. VerySoft, LLC own the title, Product content, copyright, and other intellectual property rights in the Product. The Product is licensed, not sold.

III. TO THE EXTENT NOT PROHIBITED BY LAW, IN NO EVENT IS VERYSOFT LLC LIABLE UNDER ANY LEGAL THEORY, WHETHER TORT (INCLUDING NEGLIGENCE), CONTRACT, PRODUCTS LIABILITY, OR OTHERWISE, FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES OF ANY KIND ARISING OUT OF OR RELATING TO THIS LICENSE OR THE USE OR INABILITY TO USE THE COVERED CODE OR ANY PORTION THEREOF, INCLUDING BUT NOT LIMITED DAMAGES FOR LOSS OF GOODWILL, WORK STOPPAGE, COMPUTER (MOBILE HANDHELD, SMARTPHONE, CELLPHONE) FAILURE OR MALFUNCTION, LOSS OF USE, LOST DATA, LOST PROFITS, BUSINESS INTERRUPTION, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES, OR ANY OTHER DAMAGES OR LOSSES, EVEN IF VERYSOFT LLC HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES, AND NOTWITHSTANDING THE FAILURE OF ESSENTIAL PURPOSE OF ANY REMEDY. SOME JURISDICTIONS DO NOT ALLOW THE LIMITATION OF LIABILITY OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THIS LIMITATION MAY NOT APPLY TO YOU. IN NO EVENT DOES VERYSOFT'S TOTAL LIABILITY TO YOU FOR ALL DAMAGES (OTHER THAN AS MAY BE REQUIRED BY APPLICABLE LAW) UNDER THIS LICENSE EXCEED THE AMOUNT OF FIVE AMERICAN DOLLARS (US \$5.00).

IV. You must not use, copy, emulate, clone, rent, lease, sell, modify, decompile, disassemble, reverse engineer, or transfer the Product license, or any subset of the license Product, except provided for this agreement. Any attempt of unauthorized use will result in immediate and automatic termination of this license and may result in criminal and/or civil prosecution. All rights not expressly granted here are reserved by VerySoft, LLC.

V. Installing, copying, loading and otherwise using this software signifies the acceptance of the all license terms and conditions.

VI. If you do not agree with the license terms and conditions you must remove installed software and all its files from your storage devices and cease to use the Product.



VII. Present agreement with end-user (including all supplements and modifications, that deliver with software) is full legal agreement between you and VerySoft, LLC about mentioned in this EULA Products and commute for all previous and current oral and written statements, announcements, suggestions and declarations concerning licensed software. If any of clause in current agreement become void, impracticable or unlawful, all the rest of clauses are in force legal.

If you use unregistered version of Product, please, read the section B. "FOR UNREGISTERED USERS".

If you already register Product, please, read the section A. "FOR REGISTERED USERS".

A. "FOR REGISTERED USERS".

A.1. Once registered, the user is granted a non-exclusive, non-transferable license for any legal purposes, without right to sub-license, to use this Software in accordance with this EULA and any other written agreement with VerySoft. One copy of the license gives you the right to use Product ONLY ON THE ONE MOBILE HANDHELD DEVICE.

A.2. After Product registration, the "Registration code" is presented. "Registration code" incarnates the right to use one copy of the licensed software on the single device under the conditions listed in this EULA.

A.3. License itself and software can't be leased or rent and can't be granted to third-party individuals (parties).

B. "FOR UNREGISTERED USERS".

B.1. Anyone may use unregistered limited version of this software during testing period. After testing period has end you must register to continue using the product.

B.2. Unregistered shareware version of this software may be freely distributed, provided the as non-modified distribution package. While distribution anyhow the following information must be visible and provided describing the application:

Developed by VerySoft, LLC – <http://very-soft.com> , contact@very-soft.com.

Also you must inform VerySoft, LLC about the name and (web-) address of the project (software catalogue, online blog, etc) where you going to distribute our Product to e-mail: contact@very-soft.com

Thank you for using our Products.

VerySoft, LLC

Web-site: www.very-soft.com;

E-mails: contact@very-soft.com; support@very-soft.com