

iNOX App - Version 5.3.2



The iNox app allows you to control and supervise a NOX System by iPhone or iPad - no matter where you are.

iNOX Functions

- | | |
|---|---|
| ✓ | Arm and disarm areas |
| ✓ | View and acknowledge alarms |
| ✓ | Show alarm and user log |
| ✓ | Activate and deactivate detectors |
| ✓ | Show detailed detector informations |
| ✓ | Graphical display with floor plans (requires NOX iOS license) |
| ✓ | Can show live IP camera stream (requires NOX iOS license) |
| ✓ | Can send Push messages at area changes and alarms |

Information

Price	Free (Licence for graphical display and live IP camera stream = 6480 DKK)
Developer	NOX systems - Svend Sauter
Updated	20 January 2016
Version	5.3.2
Size	7,6 MB
Compatibility	Requires iOS 5.1.1 or later. Compatible with iPhone, iPad, and iPod touch.
Languages	English, Croatian, Danish, Dutch, French, German, Swedish



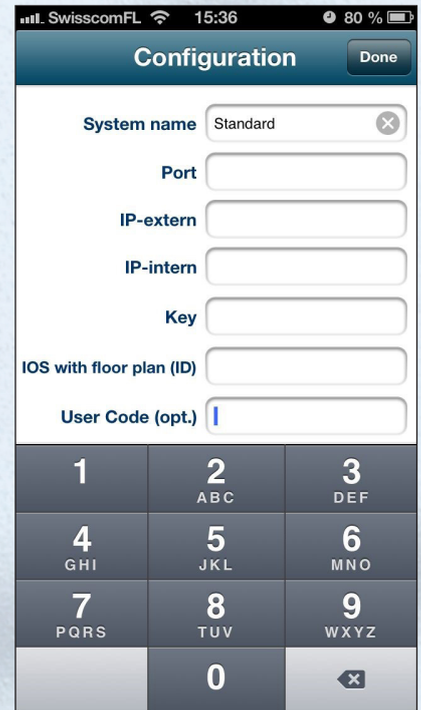
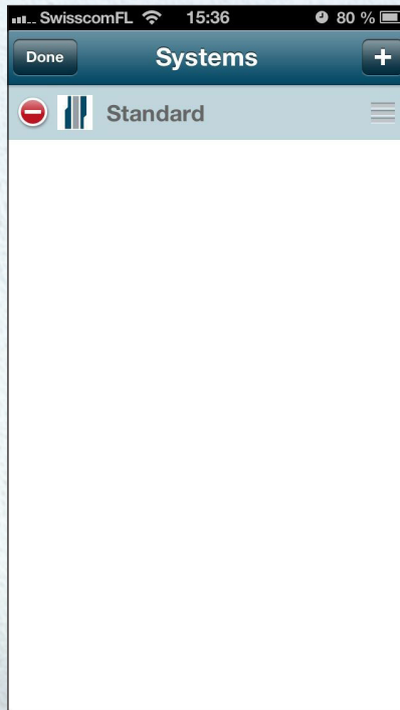
iNOX App - Version 5.3.2

1. System Configuration

If you create a new system, select "Edit".

Then select the predefined system (Standard).

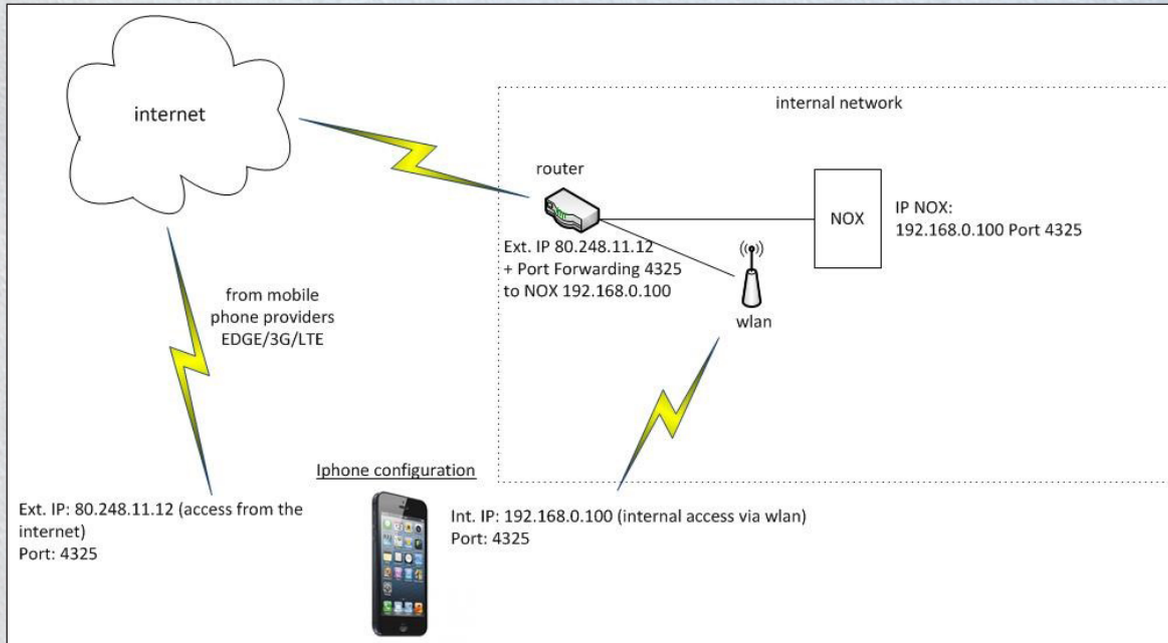
Now enter the configuration information you have received from your installer.



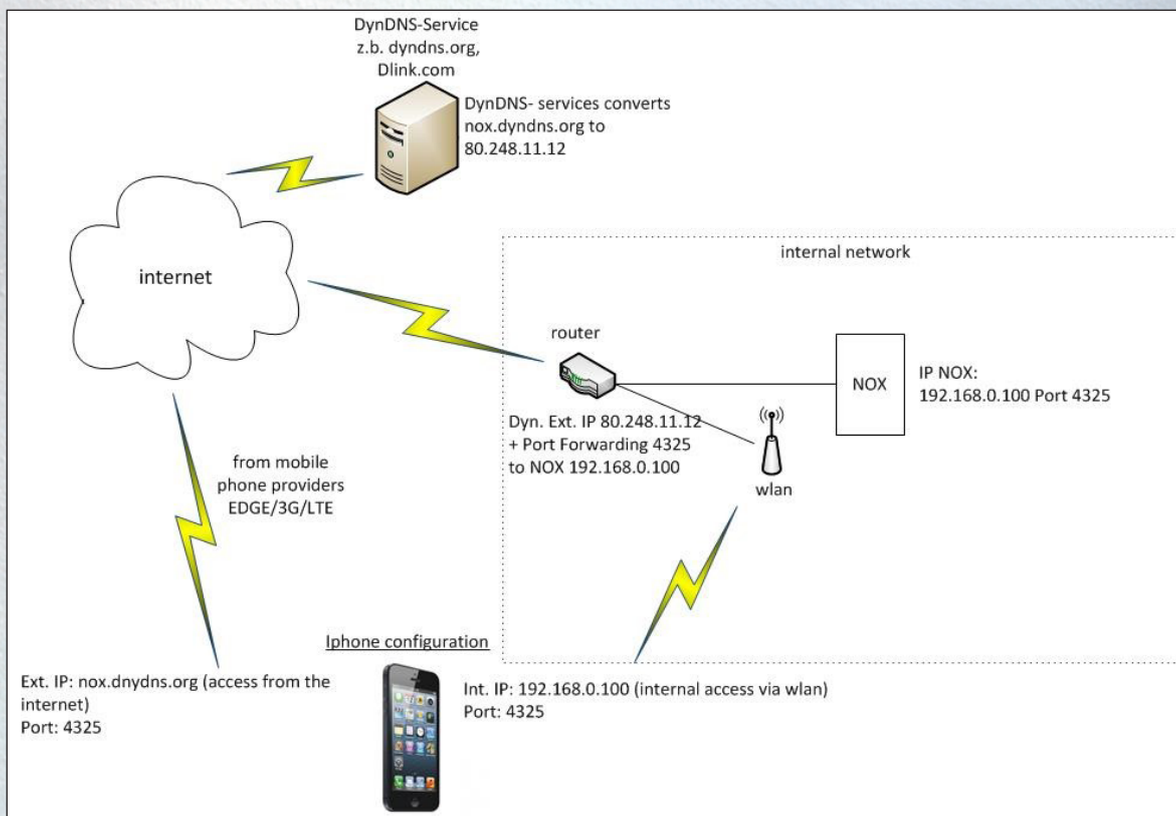
System name	Here you can define the name of NOX panel.
Port	IP port configured for iOS communication on the NOX central unit (Definable on NOX panel).
IP-extern	The external IP address may consist of an IP address or a DNS name.
IP-intern	The internal IP address may consist of an IP address or a DNS name.
Key	Encryption key defined on the NOX central unit by your installer.
iOS with floor plan (ID)	If you have the additional license for floor plans, enter the IOS device ID number (defined by the installer).
User code (opt.)	Optional user code. If no user code is entered here, you must enter it each time you start the app to access your system.

iNOX App - Version 5.3.2

Example - Network structure with a fixed external IP address:



Example - Network structure with a dynamic external IP address:



iNOX App - Version 5.3.2

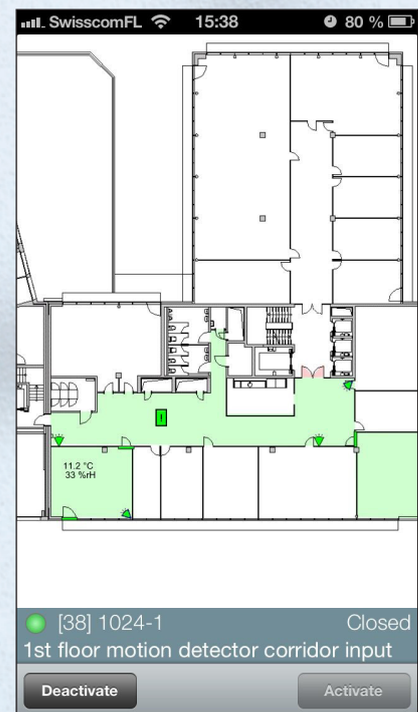
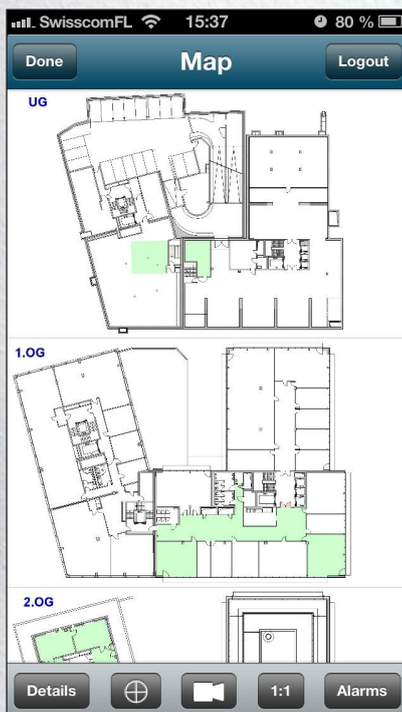
2. Control

2.1 Areas

When you start the app and select a system, you can log on to your system using a valid user code.

If you have a license with IOS floor plan, the first floor plan will be shown. If you click on the floor plan, you get the option to choose between the different floor plans.

Example - iPhone with floor plan

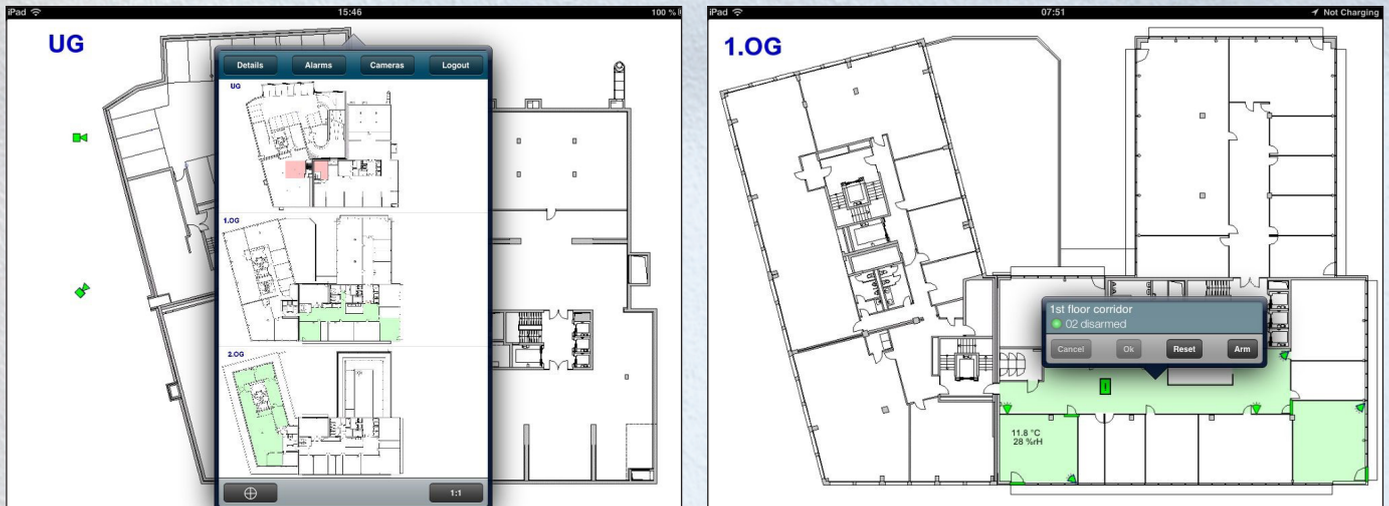


On the page where the different floor plans are displayed, you have the following options:

Details	Go to the detailed view.
Camera icon	If cameras are present, they can be selected directly from the floor plan or through a camera icon on the list.
1:1	The respective floor plan displayed in full screen.
Alarms	Changes in the alarm list.
Log out	Log out of your system and return to the start window.

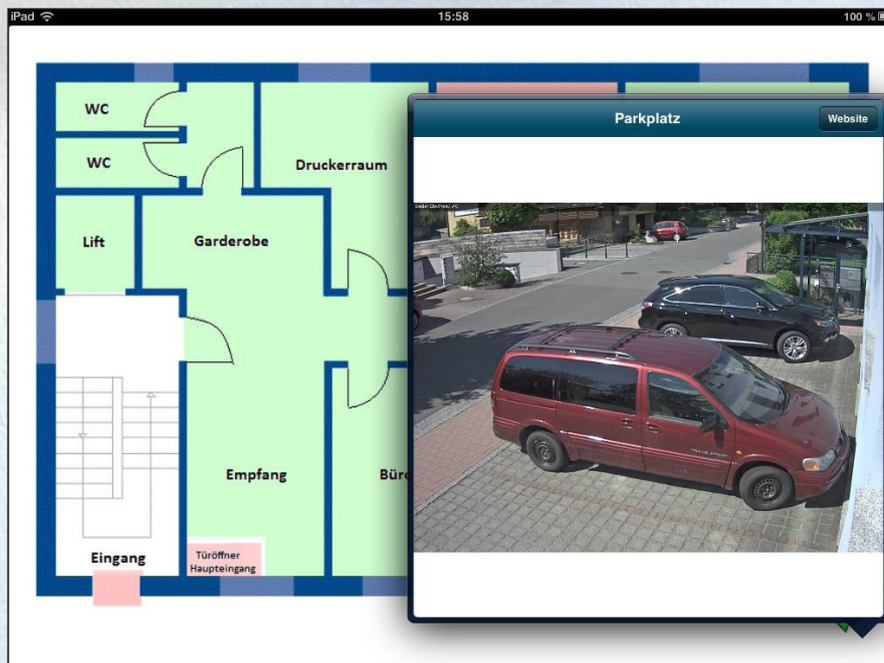
iNOX App - Version 5.3.2

Example - iPad with floor plan



Once the floor plan is displayed, you can click directly on an area to arm / disarm the area, or on a detector to see detailed detector information and disable / enable this detector.

Example - Live camera view directly from the floor plan on iPad



iNOX App - Version 5.3.2

Without floor plans (or if switched to detailed display)

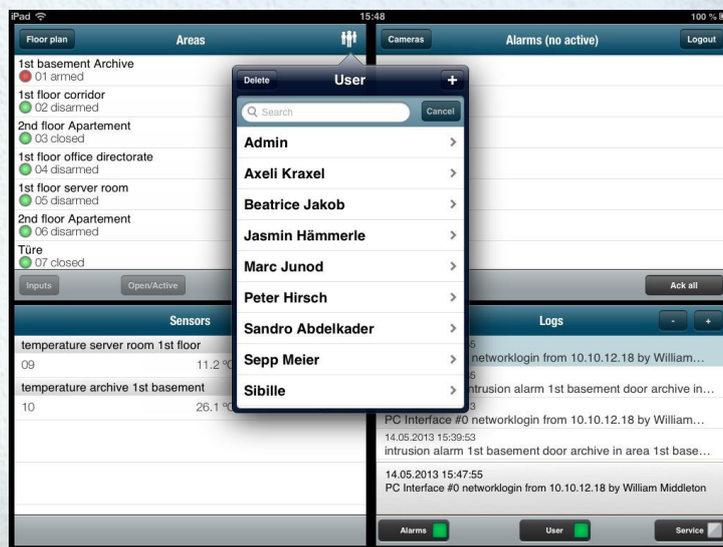
Only areas that you have access to are displayed.

If you select an area, you can directly arm/disarm the area or see the detectors (inputs) in this area.

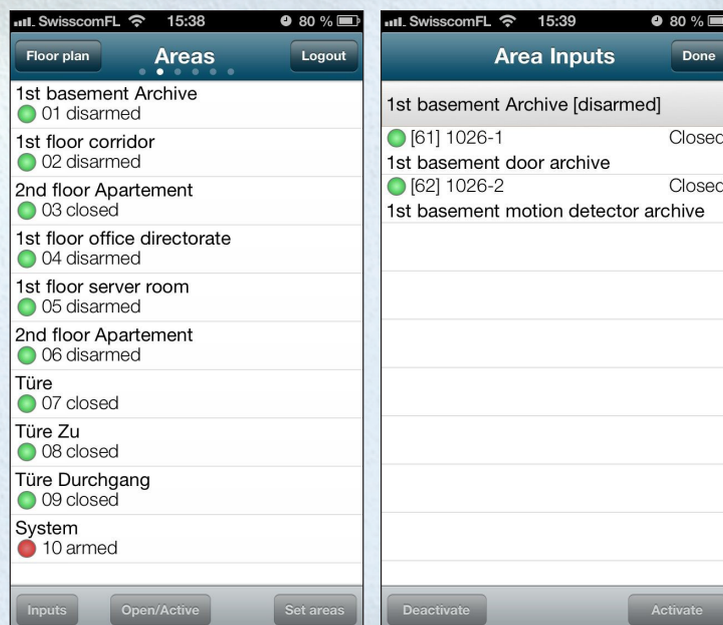
In this areas Input list, you can disable/enable the detectors (if you have access to do this).

Detectors remains disabled until the area is disarmed again or the detector is activated manually (this behavior can be changed by the installer).

Example on iPad:



Example on iPhone:



iNOX App - Version 5.3.2

2.2 Alarms

If you have an alarm, it appears on screen.

Click the alarm to acknowledge this alarm individually ("Ack"), or acknowledge all alarms ("Ack all").

This is only possible if the detector is no longer active or the area is disarmed.



iNOX App - Version 5.3.2

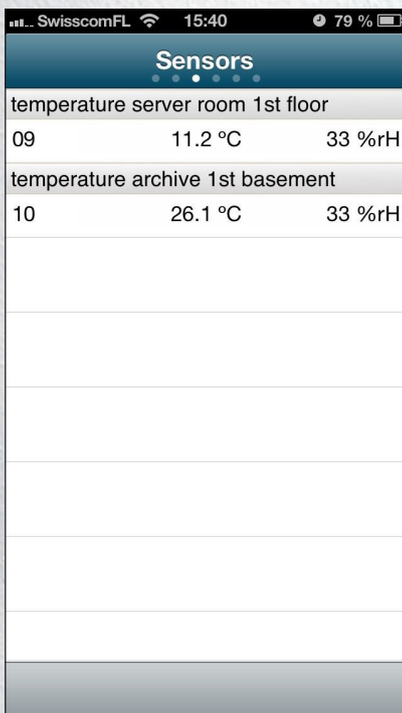
2.3 Temperature and humidity sensors

If you have temperature or humidity sensors on your system, you can see the current values here.

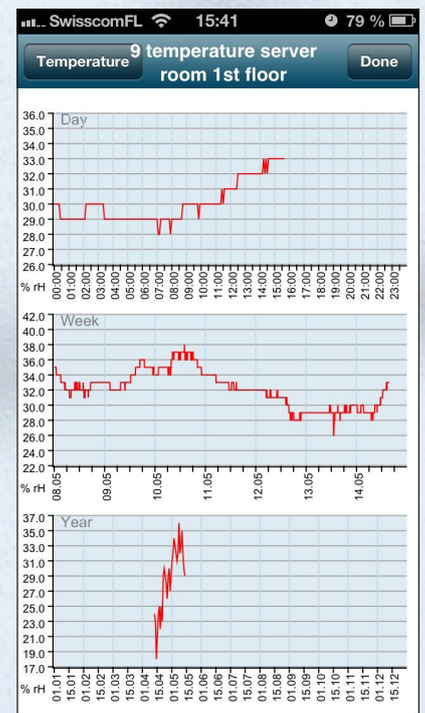
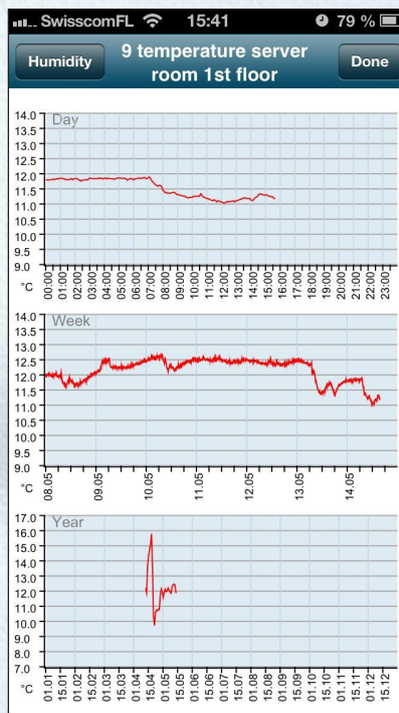
A click on the respective sensor opens a new window with statistical information (day / week / year).

If the sensor also has a humidity sensor, you can see these values by clicking on "humidity".

Sensor alarms can also be set to make contact with e.g. the caretaker.



Sensors		
temperature server room 1st floor		
09	11.2 °C	33 %rH
temperature archive 1st basement		
10	26.1 °C	33 %rH



iNOX App - Version 5.3.2

2.4 Cameras

If you have a license with IOS floor plan, the list of defined cameras appear.

By clicking on the respective camera, a live video stream will display.
With the "Website" button you will get access to the HTML interface on your camera (if configured).

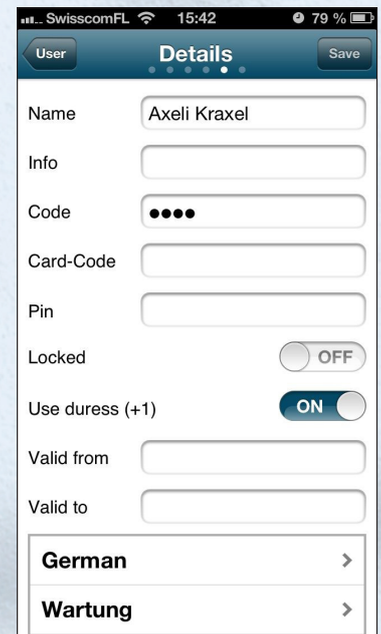


iNOX App - Version 5.3.2

2.5 User Management

If you have access to the user management, you can directly manage (add, edit and delete) all users in the system from your app.

Click the button "Delete", to select and delete the users individually. To edit a user, click on that user.



Name	The name of the user
Info	Text field for additional user information (such as employee ID)
Code	NOX user code. 1-8 digits (depending on the configuration default)
Card-code	If card readers are installed on the system, you can enter a card-code here.
Pin	If the card reader is also equipped with a keyboard, you can enter a PIN for this user. This function must be configured to be used by the installer.
Locked	Locks the user immediately. You can always open the user again.
Use duress (+1)	Defines if the user has a duress code (last digit +1).
Valid from	If this option is chosen, the validity of a code can be temporary. Thus, it is possible to define codes, which expire after a certain amount of time, or are activated after a certain amount of time.
Valid to	Date / time and how long the code is valid.
Language	For multilingual systems you can here select the user language for the users interface on the panel, PC panel and NOX TPA.
User profile	Determines the user profile for that user. The user profile defines access rights on the system.

iNOX App - Version 5.3.2

2.5 Logs

Shows the the logs from your panel in a certain interval.
The time interval can be extended by pressing the + or - buttons.



Alarms	Shows the alarm log
User	Shows the user log. If the setting "only from areas with limited access" is set in your system, all the logs will be filtered as to not show messages from areas where the user has no access.
Service	Shows the service log

Note. The Apple logo, iPhone, iPad and iTunes Store are trademarks of Apple Inc. in the US and other countries.