



Change your password when needed by filling-in the form.

A screenshot of a web browser displaying the UR FOG user interface. The browser's address bar shows 'https://cloud.urfog.com/uf/home/page'. The page has a green header with the UR FOG logo and the text 'WE DESIGN, PATENT AND PRODUCE ALARM FOGGING SYSTEM TECHNOLOGY'. Below the header, there is a user profile section with 'User Name', a 'Log-out' button, '4 Moby cards installed', 'User code : 510-Exx-0xxx', and 'Server Time : 11-09-2018 12:27:22'. The main content area is titled 'Monitoring and Manage cards' and has tabs for 'MONITOR', 'MANAGE', 'ADD NEW', and 'CHANGE PASSWORD'. The 'CHANGE PASSWORD' tab is active, showing a form with three input fields: 'Current password' (with placeholder 'Enter current password'), 'New password' (with placeholder 'Enter new password'), and 'Confirm Password' (with placeholder 'Confirm password'). At the bottom of the form are two buttons: 'Change Password' (green) and 'Cancel' (orange).

**ENGLISH MANUAL**

**support@urfog.com**

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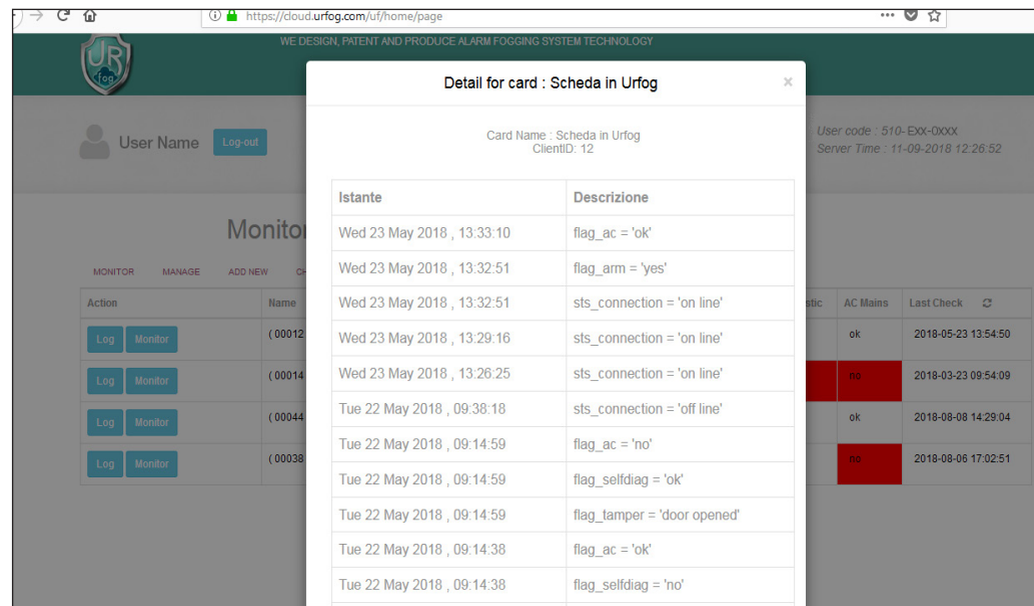
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Concerning boards installed, it is possible to see the Log of the status changes, using the “Log” link:



The conditions of use will be automatically accepted by breaking the security labels on the product.

## 1 PACKAGE CONTENT

Inside the package you will find:

1. The LAN board with its ID number on board
2. ID card and AUTH KEY to keep safe
3. This manual

If you do not want to share the information anymore, it is necessary to choose the corresponding “-” button.

To allow another user to check only the information regarding the fogging system, it is necessary to press “+” and insert the user’s code of the person you want to add.

Only an existing code will be accepted.

It is possible to set up to three e-mail addresses as alert and choose for which particular event be contacted by flagging “ON” or “OFF”.

Eg. If you want to be informed when the machine is armed, click on:

Armed  ON  OFF

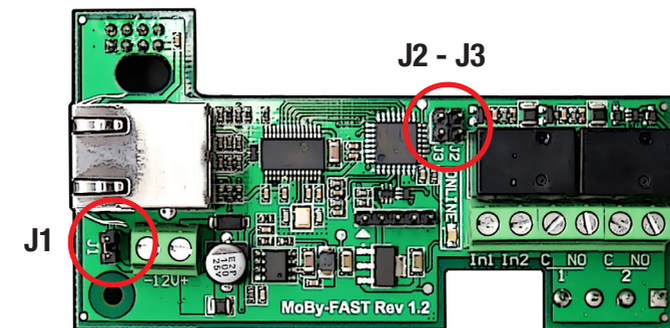
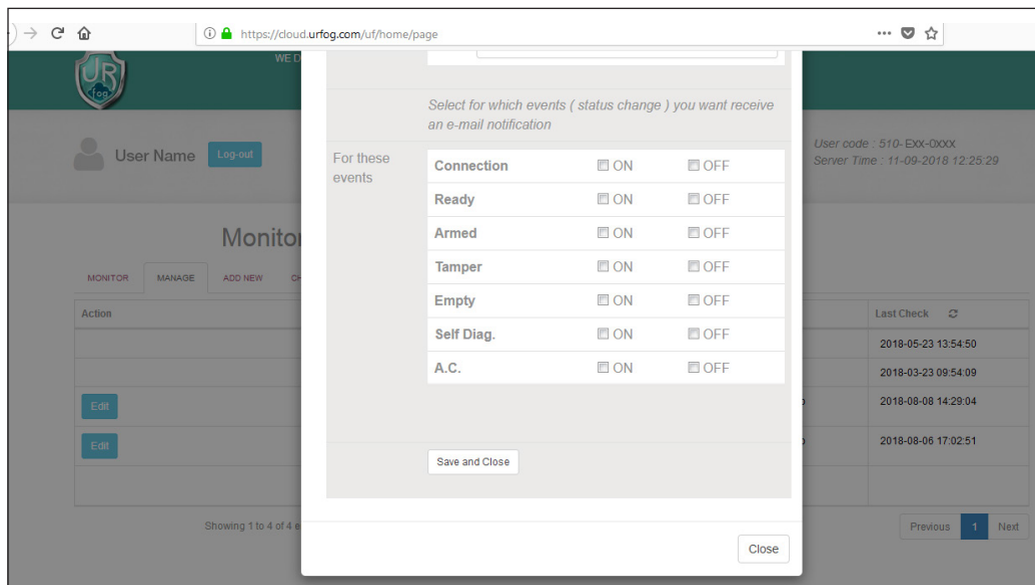
If you want to be informed when the machine is dearmed, click on:

Armed  ON  OFF

After any modification click on “Save and close”

An email is sent to the specified email address from:

**alert-noreply@urfog.com**



- 1 - Completely remove all power supply from the fogging system on which will be installed the LAN Moby FAST rev. 1.2.
- 2 - Insert the 8 pin female connector (4+4) in the P2 connector of the UR Fog PCB rev 1.1 or 2.2.  
For Flex model is needed a different board, while is not possible to use it on Easy model, single shot version (serial number starting with “ES”).
- 3 - Tighten the terminal in the 4 corresponding connections on the board and check that the LAN board is correctly fixed on the PCB.
- 4 - Use the jumper provided to close the W1 connection on the UR Fog 1.1 or 2.2 PCB (please, use ONLY the jumper provided and do not remove any other jumper from the Fast PCB or from the LAN board).
- 5 - Check that J1 on LAN board is closed with the jumper in the correct position in case you use it on a UR Fog FAST PCB Rev.2x (Plus board). For an installation on a FAST 02 PCB Rev. 1.1 is necessary to remove the J1 jumper and connect the 12V power supply to the terminals of the board carefully checking the right polarity. If no other solution is possible, the power supply can be taken from connectors J6 pin 1 (+12V) and J6 pin 2 (GND).  
The LAN board power request is around 500 mA, that has to be added to the fogging system board power consumption. In case it’s needed to use external power supply, be sure to dimension it according to such specifications.
- 6 - **Jumpers J2 and J3 are intended for diagnostic purpose and they should not be moved**
- 7 - Turn on the fogging system, the LAN Moby Fast rev 1.2 it’s now ready to be used.



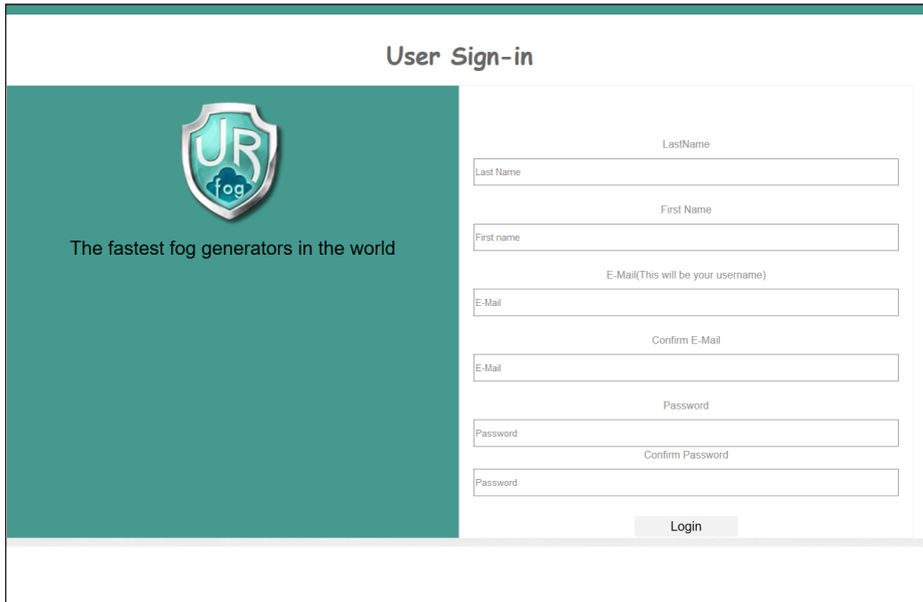
Browse <http://cloud.urfog.com/uf/access/login>

Select "Register an Account"

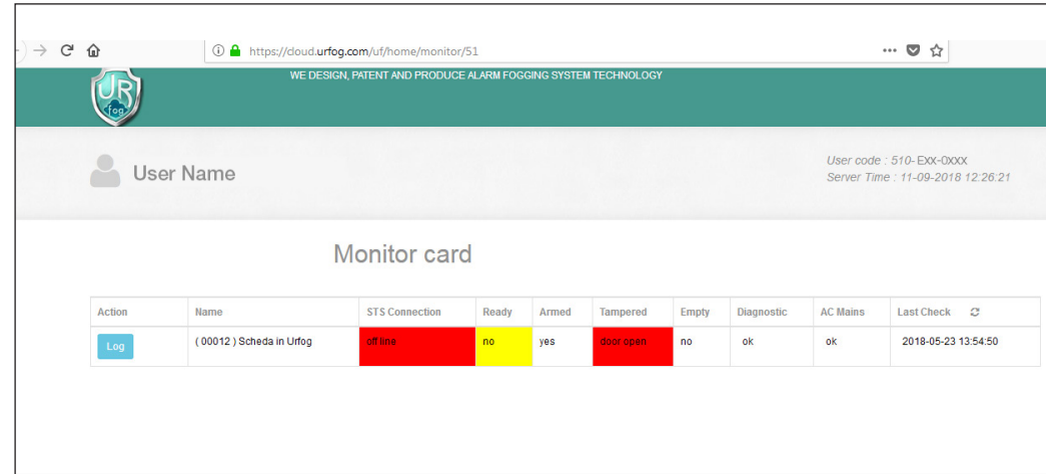
Insert

- 1) Last Name
- 2) First Name
- 3) E-mail address (it will be your user name)
- 4) Confirm E-Mail
- 5) Password
- 6) Confirm Password

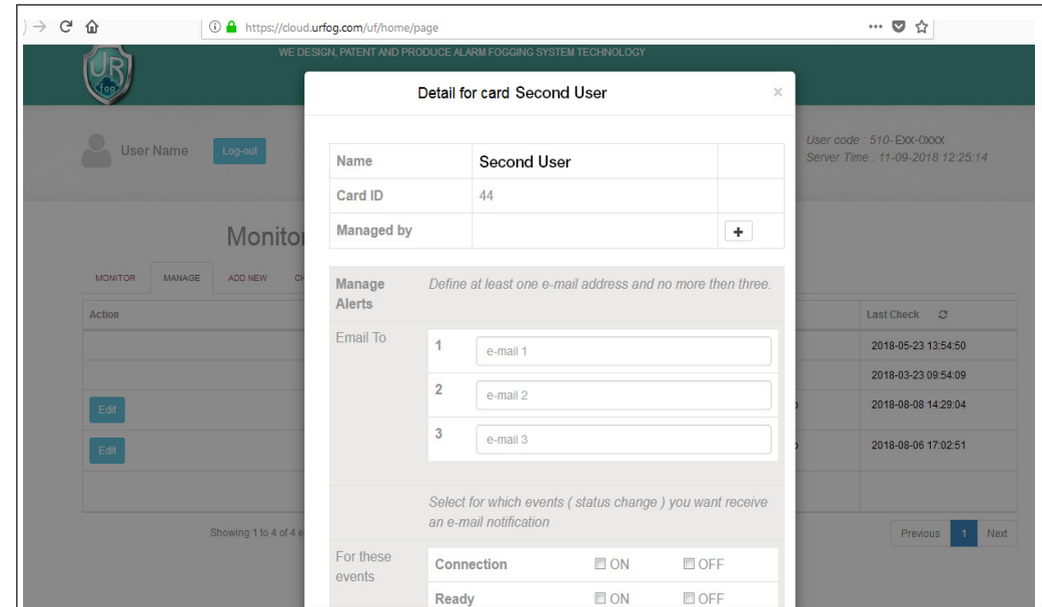
Then click on "Login"



Choosing "Log" it is possible to focus on the single board:



in case the user wants to share his information with somebody else, it is necessary to click on "Edit" to modify the settings:



Clicking on “*Manage*” it will be possible to have a full view of the settings linked to each board.

For each board connected to the Cloud service, it will appear on the left side the icon “*Edit*”.

In the example below, we can edit only three of them as the 4th board has been registered by another user who decided to share the information of his board with our account.

WE DESIGN, PATENT AND PRODUCE ALARM FOGGING SYSTEM TECHNOLOGY

User Name [Log-out](#) 4 Moby cards installed User code : 510-EXX-00XX  
Server Time : 11-09-2018 12:24:44

### Monitoring and Manage cards

MONITOR **MANAGE** ADD NEW CHANGE PASSWORD

Action	Name	Owner	Last Check
	(00012) Scheda in Urfog	Volpicelli Antonio	2018-05-23 13:54:50
	(00014) My First Moby	Zdravkov Ivan	2018-03-23 09:54:09
<a href="#">Edit</a>	(00044) Scheda Nuova di Mauro	Franconieri Antonio	2018-08-08 14:29:04
<a href="#">Edit</a>	(00038) 2* scheda Mauro	Franconieri Antonio	2018-08-06 17:02:51

Showing 1 to 4 of 4 entries [Previous](#) **1** [Next](#)

The following page will be shown:

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User Name

*an e-mail has been sent to your registered e-mail address.*

*Please , check your inbox and follow the instructions*

**Thanks**

Then, the user will receive the following email:

Da: confirmpsw@urfog.com  
A: franconieri@afaconline.it  
CC:  
Oggetto: Confirm Registration

Inviato martedì 20/03/2018 14:00

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**User Name, you are signed-in into urfog system**

*please , confirm your subscriptions clicking on the following link :*

**URfog Service**

Clicking on “*UR Fog Service*” the registration will be completed.

After inserting the user name and password in the home screen,

it will appear the following page, showing all boards connected to that user:

Action	Name	STS Connection	Ready	Armed	Tampered	Empty	Diagnostic	AC Mains	Last Check ↻
<a href="#">Log</a> <a href="#">Edit</a>	Card AFA	on line	no	no	door open	no	no	no	2018-03-20 18:27:11
<a href="#">Log</a> <a href="#">Edit</a>	Scheda in Urfog	on line	no	no	door open	no	no	no	2018-03-20 18:27:27
<a href="#">Log</a> <a href="#">Edit</a>	card Brasiliana	off line	no	no	door open	no	ok	ok	2018-03-02 20:31:39
<a href="#">Log</a>	My First Moby	on line	no	no	door open	no	no	no	2018-03-20 18:27:25

Now the user is logged in and he has to use as *User code* the one written in the upper right part.

An example of user code is "001-Pin-0002".

**USER CODE**

In order to add a new LAN board select "Add New" and fill-in the fields below:

The user will be asked to give the following information:

- name of the board (we suggest as reminder the location or the customer name);
- ID card supplied with the board;
- Auth Key supplied with the board.

Those information are also written on the back side of the Cloud card

After selecting "Register new Moby", the system will verify if data are correct and that the LAN board is not registered yet by another user; then, the service will go back to the main page with the list of the boards managed.