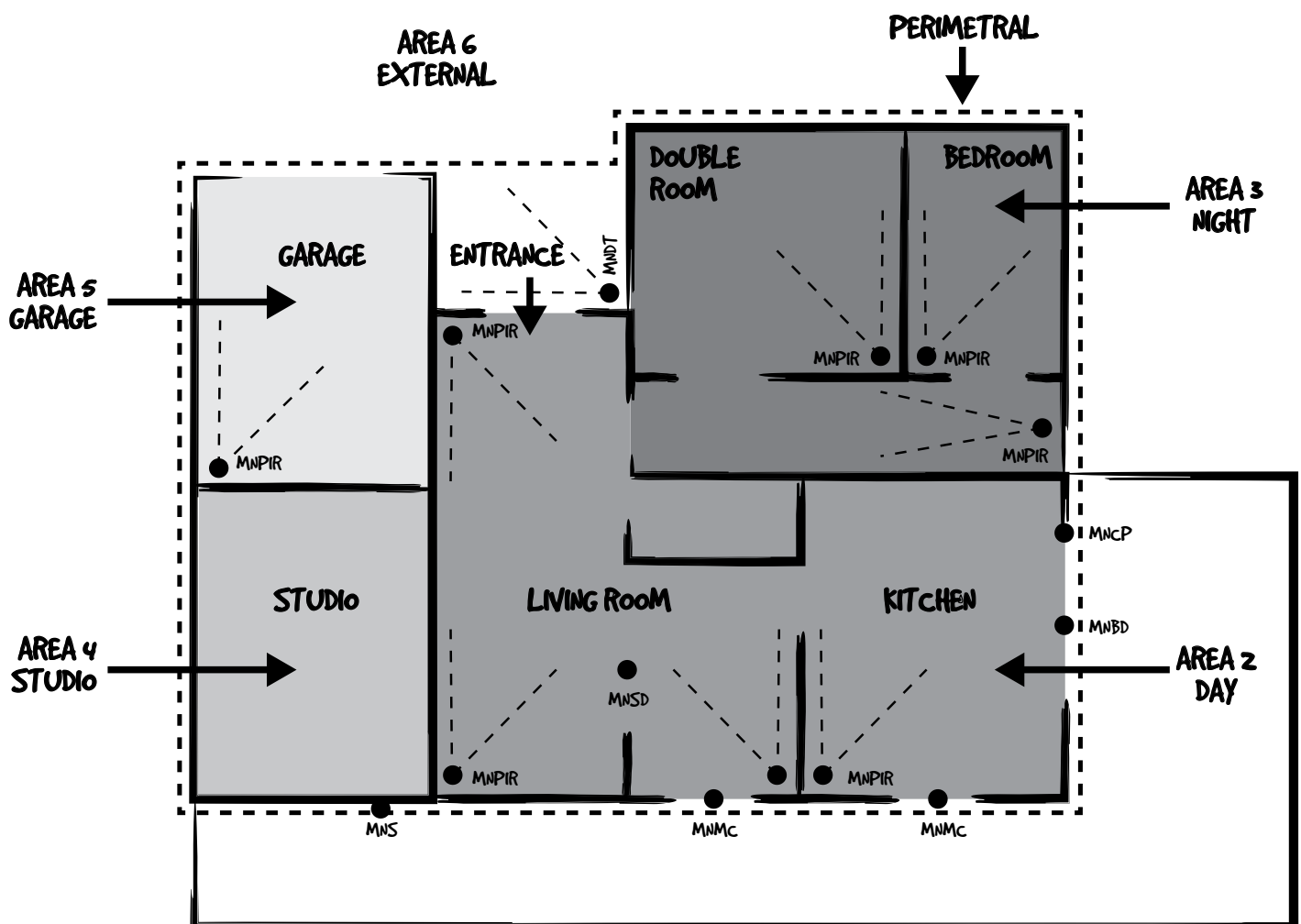


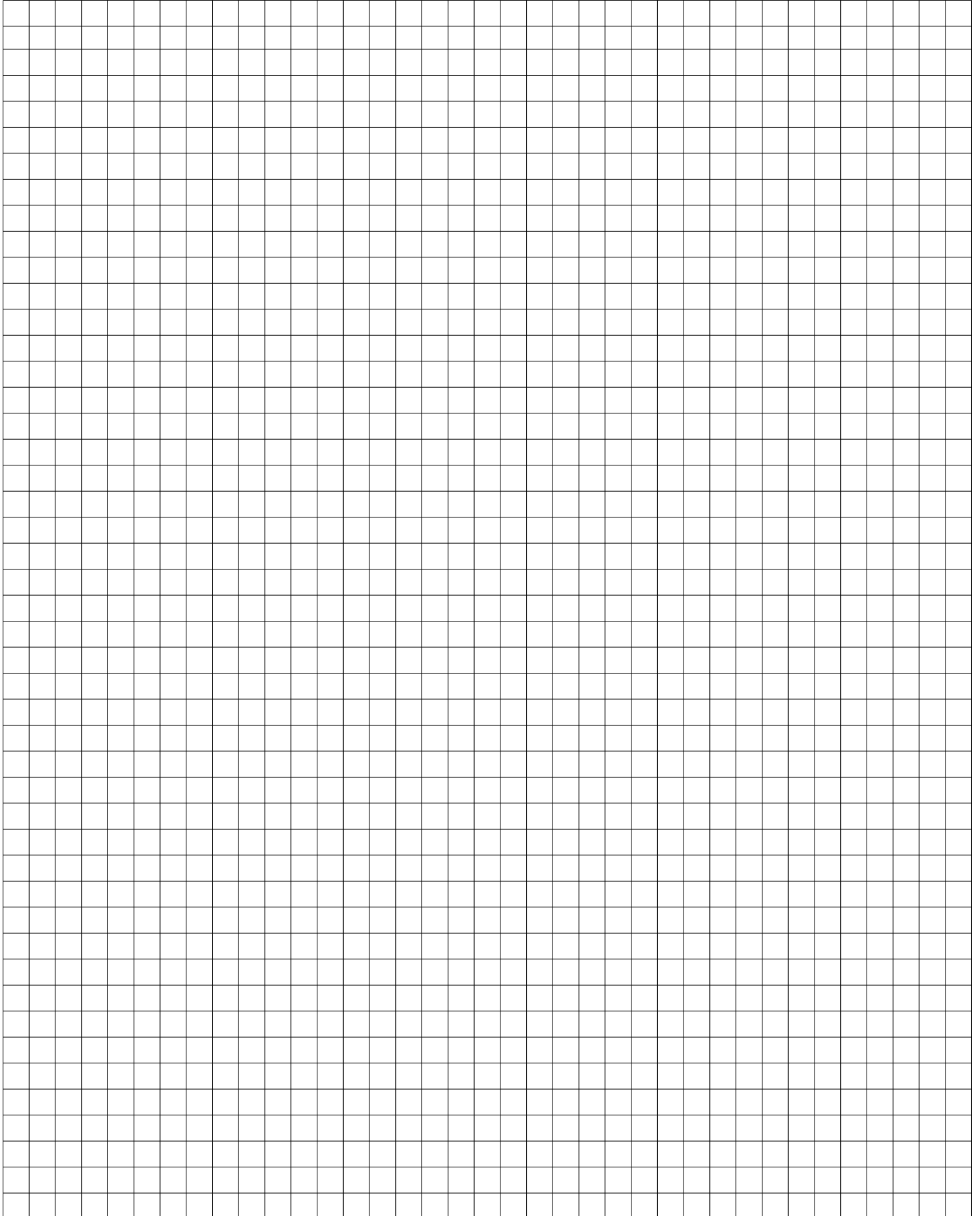
MyNice

Design guide

Full integration: MyNice allows for managing the alarm system and the home's automations connected to it in a straightforward and secure manner, through a single device: the control unit. Remote accessibility via smartphone and tablet, possibility of creating customised scenarios.



Before proceeding with the programming phase, draw the floor plan of the rooms to be protected and indicate the exact points where the various devices must be installed.



System name

.....
System name, is used by the MyNice World app and in aid messages. We recommend not exceeding 12 characters for optimal visualisation on the display.

Wi-Fi connection

Access Point

.....
Name of Wi-Fi network (SSID)

Authentication

<input type="radio"/> WPA	<input type="radio"/> WPA2
<input type="radio"/> No authentication*	

Warning! Modify the connection data after the initial start-up for security and privacy reasons

.....
Password

Name of the areas

.....
Area 1

.....
Area 2

.....
Area 3

.....
Area 4

.....
Area 5

.....
Area 6

Client

.....
Name of Wi-Fi network (SSID)

Authentication

<input type="radio"/> WPA	<input type="radio"/> WPA2
<input type="radio"/> WEP	<input type="radio"/> No authentication

.....
Password

Installer identification

.....
Name

.....
PIN (5 digits)

Power User Identification

.....
Name

.....
PIN (5 digits)

Warning! Remind the Power User to modify the PIN after the first access.

Enabling the digital protocols (Contact ID1-ID2)

.....
Surveillance user name

.....
Primary surveillance telephone number

.....
Back-up surveillance telephone number

Transmission mode

<input type="radio"/> Direct	<input type="radio"/> Reverse
------------------------------	-------------------------------

Alerts to be selected

<input type="radio"/> Alarm	<input type="radio"/> Panic aid	<input type="radio"/> Periodic message
<input type="radio"/> End Alarm	<input type="radio"/> Aggression aid	<input type="radio"/> No mains power
<input type="radio"/> Control unit enabled	<input type="radio"/> Technological aid	<input type="radio"/> Mains power restored
<input type="radio"/> Control unit disabled	<input type="radio"/> Technological aid	<input type="radio"/> No surveillance
<input type="radio"/> Tampering	<input type="radio"/> Flat battery	<input type="radio"/> Radio interference
<input type="radio"/> Medical aid	<input type="radio"/> Fault	<input type="radio"/> Open zone

User management

MyNice control units can manage up to 64 users, each with specific authorisations and access codes: the control unit recognises the users from the PIN entered and records the accesses, which can be consulted by the Power User, in the events log.

MARIO ROSSI

User name

12345

PIN (5 digits)

Full enabling

<input checked="" type="checkbox"/> Area 1	<input checked="" type="checkbox"/> Area 2	<input checked="" type="checkbox"/> Area 3
<input checked="" type="checkbox"/> Area 4	<input checked="" type="checkbox"/> Area 5	<input checked="" type="checkbox"/> Area 6

Disabling

<input type="checkbox"/> Area 1	<input type="checkbox"/> Area 2	<input type="checkbox"/> Area 3
<input type="checkbox"/> Area 4	<input type="checkbox"/> Area 5	<input type="checkbox"/> Area 6

Partial enabling

<input checked="" type="checkbox"/> Area 1	<input type="checkbox"/> Area 2	<input type="checkbox"/> Area 3
<input type="checkbox"/> Area 4	<input checked="" type="checkbox"/> Area 5	<input checked="" type="checkbox"/> Area 6

User enabled

User enabling: if selected, it indicates that the user is enabled to use the alarm system. Disable it, for users who cannot normally access the home but who can receive aid alerts, for example, night-time surveillance.

+39 00000000

Telephone

Enable direct access through the control unit

Direct access: Allows the enabled user to directly access the control unit via telephone calls from the memorised number, without entering the PIN.

Alert management via app

Alert management via SMS

Alert management via voice messages

Alert management via e-mail

MARIO.ROSSI@MARIOROSSI.IT

E-mail

Alerts to be selected

<input type="checkbox"/> Control unit enabled	<input type="checkbox"/> Medical aid	<input type="checkbox"/> Domotic commands KO
<input type="checkbox"/> Control unit disabled	<input type="checkbox"/> Panic aid	<input type="checkbox"/> No surveillance
<input type="checkbox"/> Control unit partially enabled	<input type="checkbox"/> Aggression aid	<input type="checkbox"/> Periodic message
<input type="checkbox"/> Alarm	<input type="checkbox"/> Technological aid	<input type="checkbox"/> SIM expiry
<input type="checkbox"/> Voice alarm 1	<input type="checkbox"/> No mains power	<input type="checkbox"/> Radio interference
<input type="checkbox"/> Voice alarm 2	<input type="checkbox"/> Flat battery	
<input type="checkbox"/> Tampering	<input type="checkbox"/> Fault	

EC Declaration of conformity

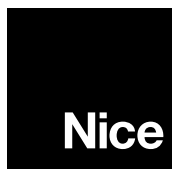
Hereby, NICE S.p.A., declares that the radio equipment type

- MNCUT
- MNCUTC
- MNCUC

is in compliance with Directive 2014/53/EU.

The full text of the EU declaration of conformity is available at the following internet address:

<http://www.niceforyou.com/en/support>



Nice S.p.A.
Via Pezza Alta, 13
31046 Oderzo TV Italy
info@niceforyou.com



Nice cares for the environment.
Using natural paper it avoids excessive use of raw materials and forest exploitation.
Waste is reduced, energy is saved and climate quality is improved.