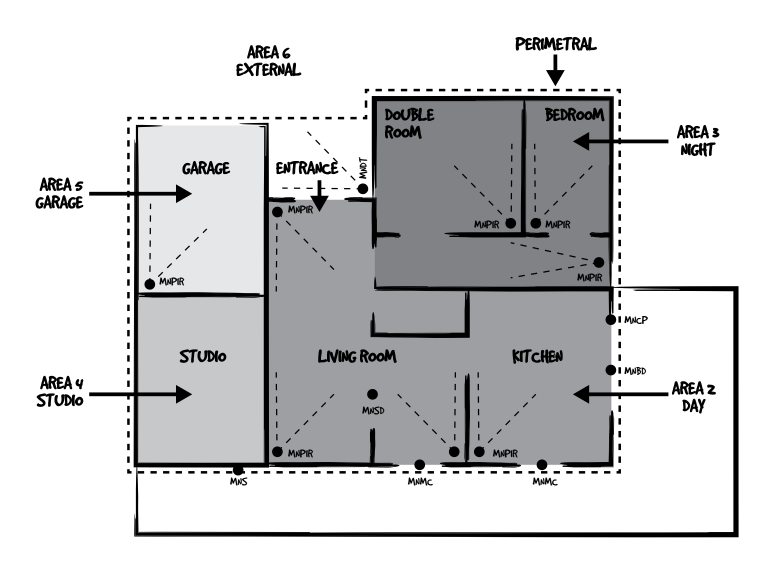
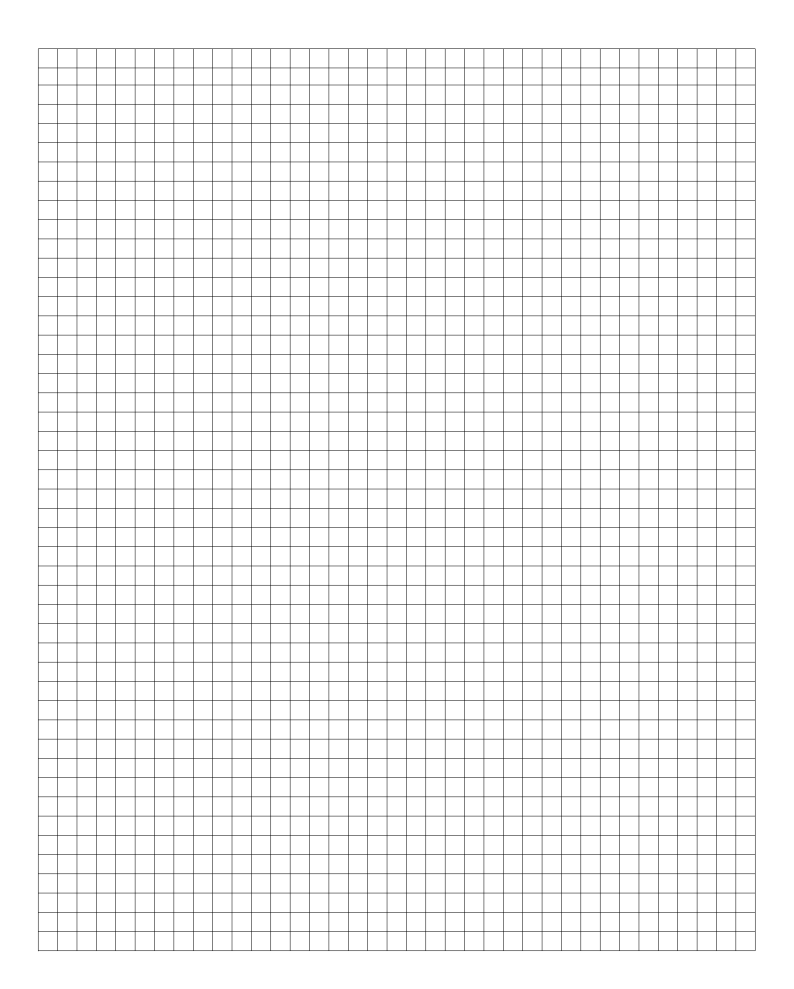
MyNice Design guide

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, 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		Client	Client		
Name of Wi-Fi network (SSID)	Name of Wi-Fi network (S	Name of Wi-Fi network (SSID) Authentication		
Authentication		Authentication			
WPA	WPA2	WPA	WPA2		
No authentication*		WEP	No aut	hentication	
Warning! Modify the connection privacy reasons	n data after the initial start-up for secur	ity and	-		
Password		Password			
Name of the a	ireas	Installer ide	Installer identification		
 Area 1		Name	Name		
			DIM (F. distan)		
Area 2		PIN (5 digits)			
Area 3		Power User	Identificati	ion	
 Area 4					
		Nama			
Area 5		Name			
Area 6		PIN (5 digits)	PIN (5 digits)		
		Warning! Remind the Powe	er User to modify the PIN a	after the first access.	
Enabling the o	digital protocols	(Contact ID1-ID2)			
		Aloute to be colored			
Surveillance user name		Alerts to be selected Alarm	Panic aid	Periodic message	
Primary surveillance telephone number Back-up surveillance telephone number		End Alarm	Aggression aid	No mains power	
		Control unit enabled	Technological aid	Mains power restored	
		Control unit disabled	Technological aid	No surveillance	
Transmission mode		Tampering	Flat battery	Radio interference	
Direct	Reverse	Medical aid	Fault	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.

User name Tel 12345	lephone			
12345				
PIN (5 digits)	Enable direct access through the control unit			
	rect access: Allows the e ephone calls from the mer			
Area 1 Area 2 Area 3				
Area 4 Area 5 Area 6				
Disabling	Alert management v	ria app		
Area 1 Area 2 Area 3	Alert management via SMS			
Area 4 Area 5 Area 6	Alert management via voice messages			
Partial enabling	Alert management v	ria e-mail		
Area 1 Area 2 Area 3				
Area 4 Area 5 Area 6	IARIO.ROSSI@	MARIOROSSI.	IT	
	mail			
ΔΙε	erts to be selected			
User enabled (Control unit enabled	Medical aid	Domotic commands KO	
User enabling: if selected, it indicates that the user is enabled to use the alarm system. Disable it, for users who cannot normally	Control unit disabled	Panic aid	No surveillance	
access the home but who can receive aid alerts, for example, night-time surveillance.	Control unit partially enabled	Aggression aid	Periodic message	
	Alarm	Technological aid	SIM expiry	
	Voice alarm 1	No mains power	Radio interference	
	Voice alarm 2	Flat battery		
	Tampering	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 inter-

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



