

Installer manual



Integrated interconnected systems platform.



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Introduction

1. Introduction

VIEW is Vimar's vision of the digital world and the Internet of Things, which forms the guiding principle for the ongoing development of smart solutions, all connected to each other, to the Internet and to the user by means of state-of-the-art digital technologies. VIEW is a constantly growing ecosystem of stylistically matching smart products and interconnected systems that are also compatible with other manufacturers' products, with the aim of increasing simplicity for users and offering them an intuitive experience, working towards total control of their homes and a smart lifestyle.

One of the ecosystems of VIEW is the integrated platform that allows the interconnection of Vimar systems via a local IP network in which each system propagates the information about its own field bus, if not already IP, through a gateway. Each system needs to be configured using its own specific configuration software (By-me Plus with the VIEW Pro App, By-alarm Wanager software, Due Fili Plus video door entry system with the Saveprog software and IP video door entry system with the Video Door IP Manager software).

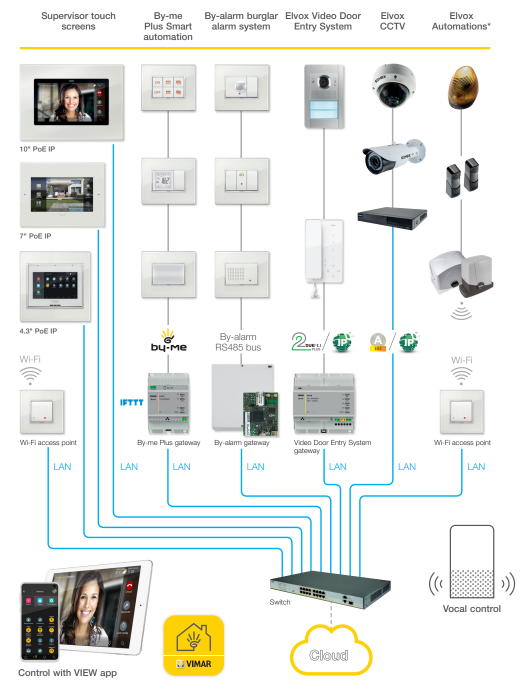
The IP supervisors available, measuring 4.3", 7" and 10" can be used without restriction as supervisors for one or more systems interconnected with the IP network.

Thanks to a connection to the Vimar cloud, users can also access a series of advanced remote functions, for both the end user and the installer, each of which specific for the reference system.

Connection to the Vimar cloud allows the installer, for instance, to manage his or her systems installed, to run diagnostics and remote configuration and to receive notifications regarding possible malfunctions. For the end users, in addition to supervising their own system without necessarily operating on their own router to open doors and relying on DynDNS services, firmware updates are available, along with push notifications on their mobile devices and usage data logs.

The functions that the gateways are capable of carrying out differ depending on the user (installer or end user) and on the type of system they need to manage; these functions are illustrated in the dedicated chapters of this manual.

For an overview of the integrated architecture, see the figure below.



We recommend you use high-performance switches that guarantee the reliability of the IP-based platform (for instance Elvox switches). Avoid using the ports of consumer routers, because the type of filtering that may be applied to transiting data is not known in advance.



Types of users - General information about the installer functions

2. Types of users

The platform is based on three types of users: Installer, Administrator and basic users.

The type of user determines the different operations which can be carried out, via the App, on the system and on its component devices.

There are two Apps to interact with the platform, namely:

VIEW Pro



which is solely reserved for the Installer

• VIEW



which is solely reserved for the Administrator and basic users

2.1 Installer.

There is only one Installer user and no others who may operate simultaneously on the same system can be added.

In order to have Installer rights, you need to log into the VIEW Pro App with the credentials created on the MyVIMAR portal and then create the system.

Using the App the installer carries out all operations for configuration of the By-me Plus system and its integration with the various systems of the platform; the installer starts the system and - using a dedicated procedure - "deliveries" it fully operational to the Administrator user.

He or she also carries out all the operations for supervision, diagnostics and maintenance of the system and system backups (configuration, log, etc.).

2.2 Administrator.

There is only one Administrator user and formally he or she can be compared to the owner of the system. No others who may operate simultaneously on the same system can be added; in order to have Administrator rights, you need to log into the VIEW App using the credentials created in the MyVIMAR portal.

Via the "delivery" procedure, the Administrator "receives" a configured and operational system from the Installer; this way he or she can use and supervise in a comprehensive way all the functions available, and may also customise the system, creating scenarios, setting the displays on the touch screens and creating basic users, assigning them rights and/or restrictions. The Administrator can also upgrade the software and the user applications installed.

2.3 Basic users.

Basic users create their own profile independently in the MyVIMAR portal and the Administrator assigns each one of them the functions which they can carry out and/or what they can view.

For each system the Administrator pairs the basic users, who can then operate on the VIEW App depending on the rights assigned. For instance, the basic user can carry out the temperature control in the environments he or she has access to, can turn lights on/off and control roller shutters, etc.

3. General information about the installer functions

3.1 Configuration

Once the wiring of the devices is complete, the first operation to carry out is the authentication of gateways and touch screens present in the system. During the configuration phase, the devices may be used outside the network provided they are authenticated by accessing the network to enter credentials.

All the various gateways and touch screens should be authenticated at the start using a single procedure; each gateway therefore becomes operational to allow interfacing of the related system in the platform.

The procedure for the pairing of the gateways and touch screens with the system is the same for all; once this operation has been done, you need to carry out the specific configurations for the devices of the various systems (automation, burglar alarm system, video door entry system, etc.) which are illustrated in the chapters dedicated to the individual gateways.

Through the connection to the LAN network, all systems can interact with one another, and via the supervisors (touch screens) you can control the entire system locally; lastly, with the VIEW Pro App and the Vimar Cloud, the control can also be remote.

3.2 Maintenance and diagnostics

The system maintenance and diagnostics functions can be carried out both locally and remotely.

Remote access makes it possible to carry out maintenance and diagnostics operations on the system despite not being physically on site.

The site needs to have an Internet connection for the gateways and the end customer (Administrator of the gateways) needs to authorise the activation of the remote support session; this authorisation can be granted via the VIEW App and the installer may then link up to the gateways remotely and check for any faults.

The Vimar Cloud provides software updates towards the gateways and notifies for individual gateways the availability of new updates.

Considering the advantages offered by the Vimar Cloud we recommend you use the Internet connection and leave the gateway permanently connected to the system and to the web.



4. View Pro App for configuration

The system is configured via the View Pro App which, via the gateways, makes it possible to define devices, parameters and functions, as well as all the operations for diagnostics, maintenance and system monitoring both locally and remotely. The graphic interface of the App is extremely simple and straightforward, and during the various phases, only the functions allowed for the current type of configuration are prompted; this will make operations quicker and minimise the risk of error.

The View Pro App, when installed on tablet or PC, allows the Installer to configure the View IoT smart systems integrated system and to programme the entire By-me Plus subsystem, both locally and remotely.

Once installed on the smartphone, the APP allows you to View the systems configured and to perform certain basic operations on the gateways, including identification, enrolment, firmware updating and backup.

4.1 Minimum hardware and software requirements

Hardware:

• Tablet, smartphone and PC.

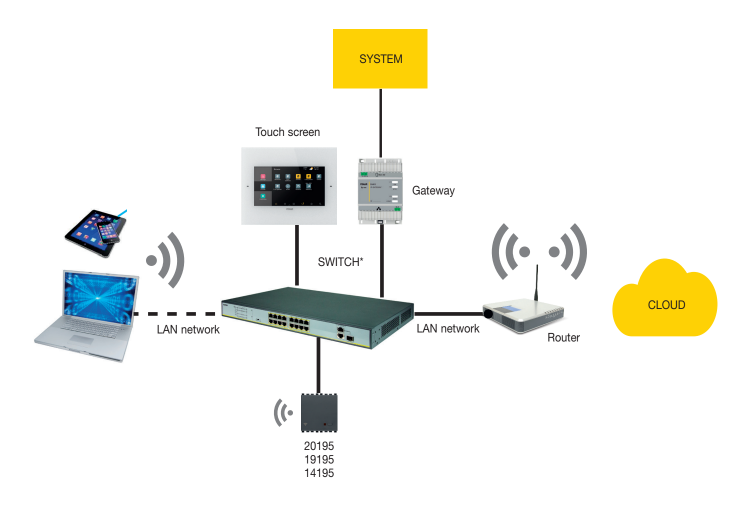
Software:

- Android operation system ver. 5 and later.
- iOS operation system ver. 10 and later.
- Windows 10 operating system ver. 1809 and later for PC.

4.2 How configuration is done

Configuration can be done in two different ways depending on whether a WiFi router is present or not.

- If a WiFi router or the Vimar Access point (art. 20195-19195-14195) is connected to the LAN line, configuration can be done from a tablet or PC (fitted with WiFi).
- If on the other hand neither the WiFi router or the Access point are present, configuration can be done using a PC connected directly to the LAN line.



^{*} Switches art. 46260.5P.02 or 46260.10P.02 or 46260.16P.02 can be used.



VIEW Pro App for configuration

4.3 Local and remote operations

The following table lists all the operations that the Installer can carry out locally and/or remotely, dividing them up.

OPERATION	LOCAL	REMOTE***
Gateway and touch screen pairing with a system	✓	
Date and time setting	✓	✓
SIP users and system synchronisation	✓	✓
System delivery	✓	
Deleting gateways and system *	✓	✓
Configuration of IP video door entry system gateway art. 01416	✓	✓
Configuration of 2F+ video door entry system gateway art. 01415	✓	✓
Configuration of By-me burglar alarm system gateway art. 01712.1	✓	✓
Configuration of home automation system gateway art. 01410-01411	✓	✓
Backup of By-me home automation system gateway **	✓	✓
Backup of By-alarm burglar alarm system gateway **	✓	✓
Configuration of By-me Plus system - device enrolment	✓	
Configuration of By-me Plus system - creating applications	✓	✓
By-me Plus system diagnostics	✓	✓
By-me Plus system maintenance - replacement of faulty devices	✓	
Logics editor ***	✓	✓

^{*} We recommend you carry out this operation locally.

4.4 System restrictions

4.4.1 Number of configurable gateways and touch screens per system

- Max 1 home automation system gateway art. 01410 or 01411
- Max 1 burglar alarm system gateway art. 01712.1
- Max 1 video door entry system gateway art. 01415 or 01416

With the following fw versions:

- home automation system gateway art. 01410 or 01411 ver. 1.8.x and later
- burglar alarm system gateway art.01712.1 ver. 1.8.x and later
- Due Fili Plus video door entry system gateway art. 01415 ver. 01.008.xxxx and later
- IP video door entry system gateway art. 01416 ver. 1.1.xxxxxxxx and later

max 20 touch screens in total (art. 01420-01422-01425) can be enabled, of which max 10 to manage video door entry calls.

With fw versions prior to those specified above, the max limit is 12 touch screens.

4.4.2 Number of connections available with updated gateways

Max 20 connections in total are permitted, including:

- touch screens
- mobile devices (tablets and smartphones)
- smart speakers and IFTTT (each user account is equivalent to a connection).

N.B. Remote video door entry calls are managed by max 3 mobile devices and each one is equivalent to one connection.

- Example 1: In a system with 5 touch screens and 3 smart speaker associated with 3 different users, there are now 12 connections still available (20-5-3).
- Example 2: In a system with 5 touch screens and 4 smart speakers associated with a single user, there are now 14 connections still available (20-5-1).
- Example 3: In a system with 8 touch screens and 7 smart speakers associated with 4 different users, there are now 8 connections still available (20-8-4).
- Example 4: In a system with 4 touch screens and 3 smart speakers associated with 3 different users and 2 mobile devices that manage remote video door entry calls, there are now 10 connections still available (20-4-3-2).

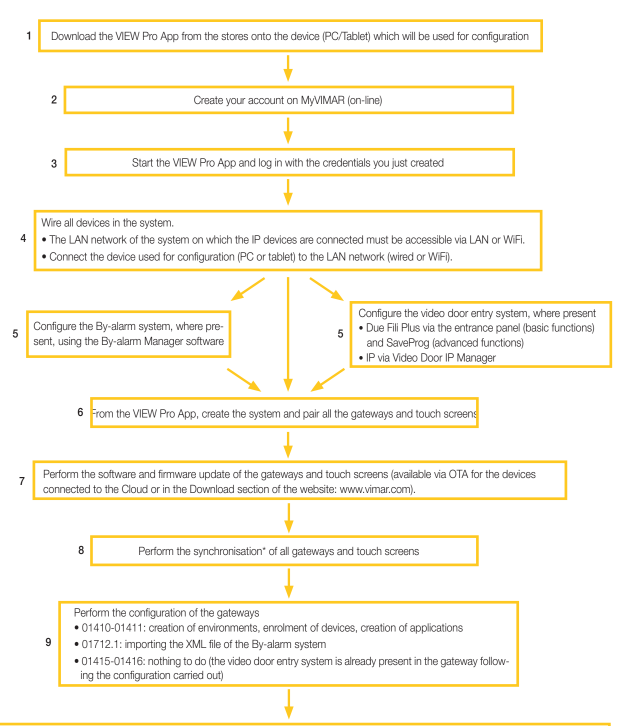
^{**} To save the Backup to the Cloud you need to be connected to the Internet.

^{***} Internet connection required.



4.5 Configuration procedure and commissioning

This paragraph illustrates the flow chart with the sequential steps that the Installer needs to take to carry out configuration and commissioning of an integrated system via the platform.



Delivery of the system to the Administrator user

- \bullet the Installer, using the VIEW Pro App, performs the system delivery of the system configured
- the Administrator user, after downloading from the stores onto the VIEW App and created his or her profile on MyVIMAR, performs login, selects the "Add system" option and enters the name of what the installer is delivering
- the Administrator user can now manage the system functions and pair other users (who must in turn be equipped with the VIEW App and have created their profile on MyVIMAR) assigning rights and privileges

N.B. When the installer activates the system delivery function, the Administrator user has 3 minutes to add the system to his or her VIEW App; if this time-out is exceeded, the installer will have to repeat the system delivery procedure.

Caution: If following delivery one or more devices are added to the system, the system delivery procedure will need to be repeated so that they can be managed by the Administrator (and by the basic users the latter enables).

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^{*} Synchronisation is the operation that allows all the devices in the system to communicate with one another so that they can interact.



4.6 Registration and login

To use the View Pro App, and similarly for all the many mobile applications available, you need to register the account paired with installation using the Vimar Cloud which - with a login and password - will then grant access to the available functions.

Once installation is complete, power the system; from your tablet or PC, open the View Pro App and the screens for account registration will be displayed.





Select "Create a new account" and then proceed by entering all the data required.





Confirm with " Create new account"; the App will send a confirmation e-mail to the address provided to authenticate the registration and thus activate the account.

Once you've done this, quit the App and re-open it; enter the E-mail address and Password you just registered and confirm with " 🗸 Enter".

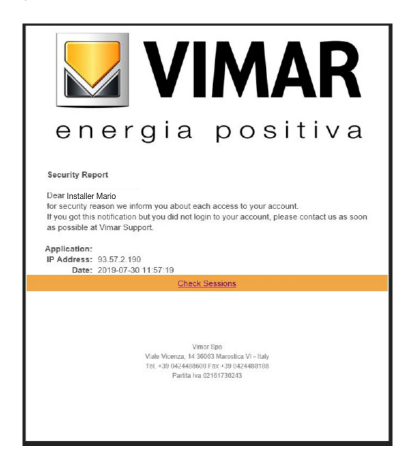


If you lose or forget your password, use the "Have you forgotten your password?" and the App will send all the instructions to set a new password to the e-mail address provided.





Caution: every time you log in the following notification e-mail is sent:



The "Check Sessions" option displays the list of applications (App and vocal assistants) associated with the user that are enabled to access his or her systems.

- Select "Check Sessions" to display the MyVIMAR screen again to log in.
- Once you have logged in, the screen displayed shows the applications enabled that may possibly be revoked in the event of undesired enabling or due to lack of use.





If one or more applications are revoked, these will be disabled and the login procedure will have to be repeated.

- Depending on the type of application revoked, the following takes place:
- Installer App = View Pro Installer App: when the authorisation is revoked, after 5 minutes, the MyVIMAR screen is automatically displayed and the login procedure has to be repeated.
- User App = View User App: when the authorisation is revoked, after 5 minutes, the MyVIMAR screen is automatically displayed and the login procedure has to be repeated.
- Alexa Vocal Assistant = Alexa Skill on View App: when the authorisation is revoked, all Vimar devices can no longer be reached by Amazon. The entire configuration procedure will therefore need to be repeated and the user will lose all settings previously saved.
- Google Vocal Assistant = Google Action on View App: when the authorisation is revoked, all Vimar devices can no longer be reached by Google. The entire configuration procedure will therefore need to be repeated and the user will lose all settings previously saved.

IMPORTANT: If you suspect your access credentials have been stolen, authorisation needs to be revoked, and your password changed.

4.7 App icons and what they mean.

The following table lists the icons displayed by the View Pro App and their meaning.

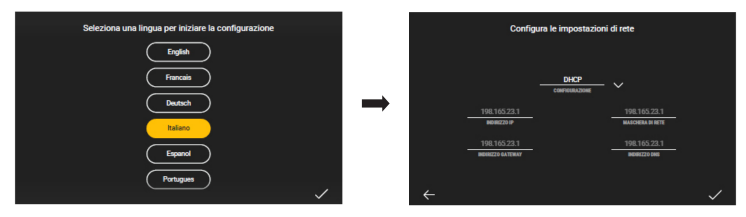
ICON	MEANING
\bigcirc	Update view (for instance to view the list of devices detected in the local network or update the list of systems with which the installer is paired).
(E)	Device (gateway or touch screen) paired with an Installer. If the icon does not appear beside the name, this means no pairing was made. During the "system delivery" phase, it indicates that the device is already paired with an Administrator.
	Displays the current version of the View Pro App and the Privacy policies.
⊘	Operation successfully completed.
\otimes	Operation unsuccessful.
	Only remote connection. If the icon does not appear beside the name, this means the system is accessible locally.
	Not accessible remotely.
	Possible Cloud connection fault.
.	Possible local network connection fault.
-0	The Installer cannot access the system remotely since the Administrator did not authorise access.
E6FD3D011C1A41D4 Gateway domotica By-me	Device can be paired with the installer (wording in black)
EA9A0D2B090F29D4 Touch screen domotico IP 4,3in	Device cannot be paired as already paired (wording in grey)
₩	Icon paired with gateways 01410-01411 that indicates the status of connection with the By-me bus (green = bus connected; red = bus not connected).



VIEW Pro App for configuration

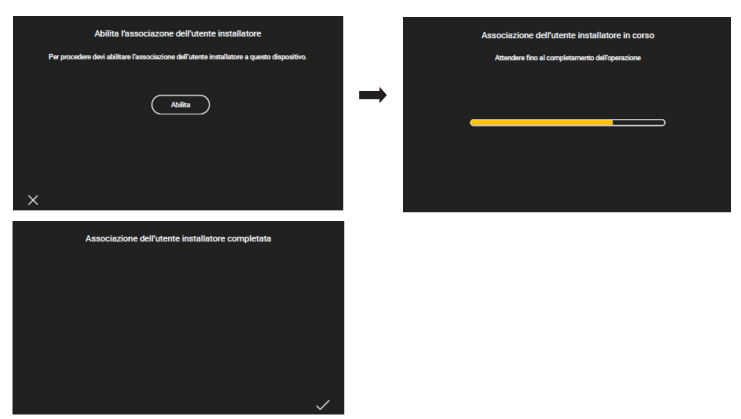
4.8 First touch screen power-on

One on, each touch screen will prompt you to set the language, configure the network settings, pair the device with the Installer user and then assign a name to the touch screen. Touch to confirm the settings made and access the next screen; everything is self-guided and the operations to carry out are displayed in sequence on the touch screen as illustrated below.



By default the system is set to DHCP and so configuration is automatic (recommended choice); vice-versa, if you need to enter the network parameters manually touch phice, select "Manual" and enter the data required following the instructions displayed by the device.

At this stage, once the system has been created (see following paragraph), the screen displayed allows you to pair the touch screen using the "Enable" button.



Once the touch screen has been paired with the system, to complete configuration, you are prompted to give the device a name (with which it will then be displayed in the View user App) and to enter the date, time, etc.

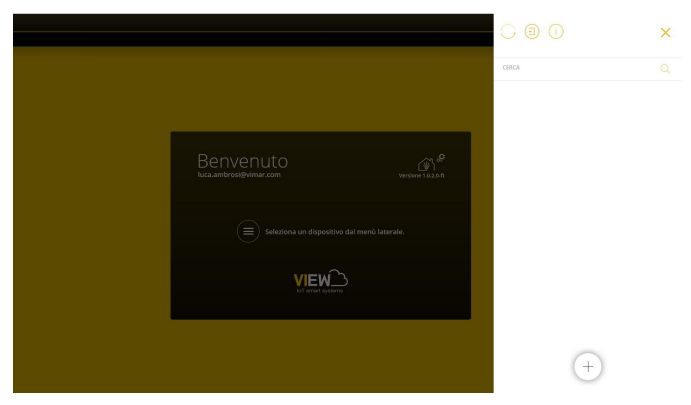
The procedure described should be followed for all the touch screens in the system.



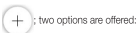
4.9 Creating the system

The first screen that is displayed allows you to select a system among the existing ones or to create new ones.

Select to display the list of systems with which the installer is already paired and/or with which (s)he can be paired; select the desired one to display the list of all gateways and touch screens configured in that system.



To create a new system select



NUOVO IMPIANTO DOMOTICO

Crea un nuovo impianto Domotico By-me Plus, antintrusione By-alarm e videocitofonia Elvox.

NUOVO IMPIANTO SMART

Crea un nuovo impianto Smart con le serie civili connesse VIEW Wireless, antintrusione By-alarm e videocitofonia Elvox.

CONNETTI ACCOUNT INSTALLATORE AD IMPIANTO

Associare il proprio account installatore all'impianto rilevato in locale.

The "NEW HOME AUTOMATION SYSTEM" option allows you to create a new home automation system with the home automation system gateways 01410-01411, the burglar alarm system gateway 01712.1 and/or the video door entry gateway 01415-01416.

The "NEW SMART SYSTEM" option allows you to integrate the burglar alarm system gateway 01712.1 and/or the video door entry gateway 01415-01416 into a View Wireless system (see para. 4.10).

The "CONNECT INSTALLER ACCOUNT TO SYSTEM" option allows the installer to be paired with a possible existing system and to operate on all the devices configured in it. This function is useful in the event that an installer takes charge of a system previously configured by a colleague; before taking over, however, it is necessary for the previous installer to have removed his/her pairing from the system (see the "DISCONNECT INSTALLER ACCOUNT FROM SYSTEM" button).

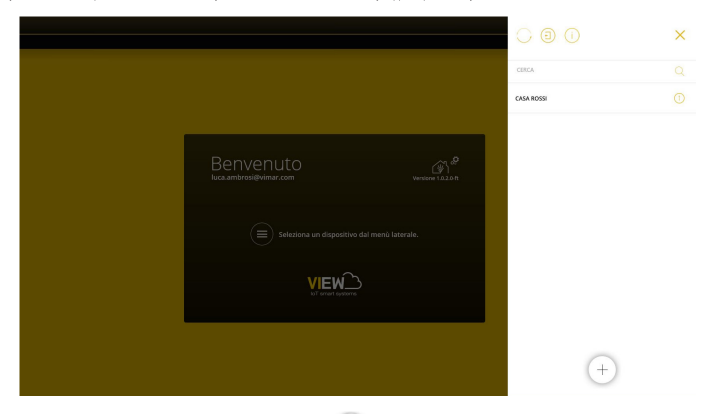


Select "NEW HOME AUTOMATION SYSTEM".

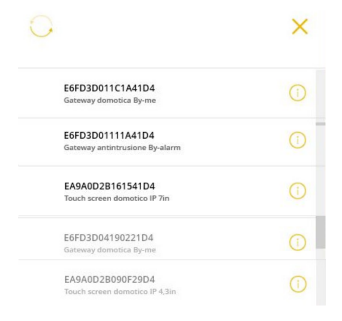


After entering the name of the system by selecting of confirm with "CREATE"; the new system has now been created.

"System UID" is a unequivocal identification for the system which is useful in the event of any support operations by Vimar.



Select the name of the new system (in this case **CASA ROSSI**) and click on +; the View Pro App performs a search of all the gateways and touch screens connected, displaying the complete list.





In the above example screen, the devices in grey cannot be paired (because they are already paired with the installer whereas those in black are those which can be paired.

Each device is marked by its serial number which matches the one shown on the product label and by its type (By-me Plus home automation system, By-alarm burglar alarm system, etc. in the case of gateways and 10", 7" etc. for the touch screens).

Select (i) to display all the identification data of the device and you can enter the desired name in "Device name".



Select to update the list of devices connected in order also to display those, if any, that were wired at a later stage.

Select the device to be paired (by clicking on the related wording) and if necessary modify its name.

We recommend you pair all the gateways first, followed by the touch screens.



Select "PAIR" to start the device pairing procedure.





VIEW Pro App for configuration

The button to press depends on the type of device being paired:

- For the By-me Plus home automation system gateways 01410-01411 and video door entry system gateways 01415-01416 press the CONF button (see also the respective instruction sheets).
- For the By-alarm burglar alarm system gateways 01712.1 press the pairing push button (it is the one indicated with D in the respective instruction sheet).
- For the touch screens 01420-01422-01425, on power-on, complete the self-guided first configuration procedure (see para. 4.8); then touch "Enable" to pair the touch screen.

After pressing the device button, select "PROCEED" to complete pairing.

You have 3 minutes available to pair the device; if you exceed this time-out you will have to repeat the procedure.

ASSOCIA NUOVO DISPOSITIVO

oppure, se hai terminato l'aggiunta di nuovi dispositivi all'impianto, completa la procedura guidata sincronizzando i dispositivi inseriti. L'operazione di SINCRONIZZA IMPIANTO permette di mettere in comunicazione i gateway tra di loro e con i touch screen domotici presenti.

SINCRONIZZA IMPIANTO

The devices should be paired one at a time and then the procedure described above should be repeated for each one; then select "PAIR NEW DEVICE" to pair the next device.

After all the devices have been paired, select "SYNCHRONISE SYSTEM". The synchronisation operation is vital because it allows all the gateways and touch screens paired with the system to communicate and interact with one another.

L'operazione di SINCRONIZZA IMPIANTO permette di mettere in comunicazione i gateway tra di loro e con i touch screen domotici, eseguire tale operazione solo a seguito di aggiunta o rimozione di gateway/touch screen nell'impianto.



ANNULLA

Select "PROCEED".

If the gateway 01415 or 01416 is present in the system, the View Pro App will display a screen where you can select the touch screens that will be enabled to receive video door entry calls (SIP USER CONFIGURATION).

Jse 🕢 t

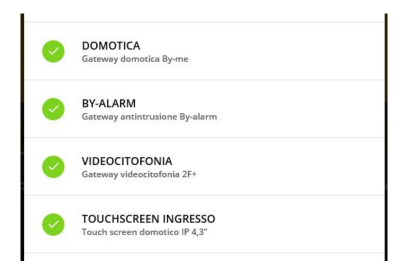
to select the touch screens to enable and then select "START".

IMPORTANT: In an integrated system where the gateway 01415 or 01416 is present, the video door entry calls are displayed by a maximum of 10 touch screens. The remote management of the call can be done by a maximum of 3 mobile devices.





If synchronisation was successful all the paired devices will be marked with .



If synchronisation was unsuccessful for one or more devices, these will be marked with (check the wired connection and if necessary reset it); then select "TRY AGAIN".

At the end of synchronisation, the App displays the screen for you to enter the time and date.

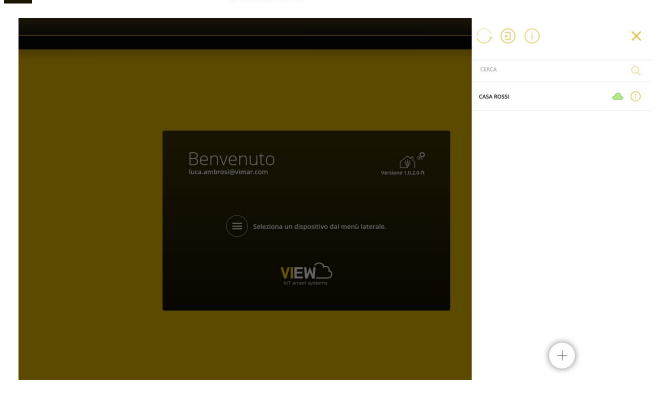


At the end of the operation, confirm with "SAVE".

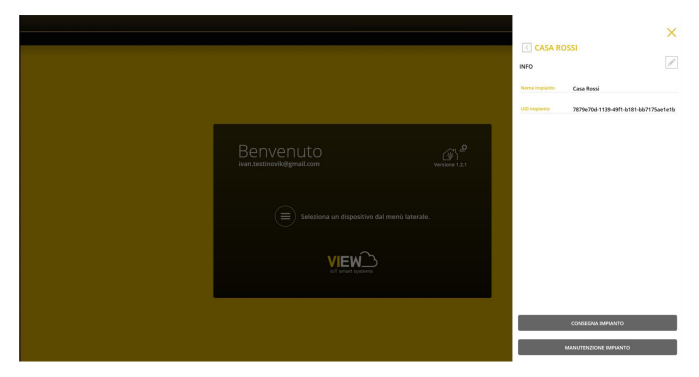


Note: If, after the pairing of the By-alarm gateway and synchronisation, importing of the XML file, the burglar alarm system may be used from the keypad or from the actuator but not from the View App or from the touch screens which will instead display the related notifications (for instance, system activated, alarm active, etc.).

Select to display the list of systems (in this case only CASA ROSSI will be present) paired with the installer.



When the system is marked with this means it is only possible to connect remotely; if this is not the case, no connection can be made. Select to display the data identifying the system.



• When the job is done, using the "SYSTEM DELIVERY" button, the Installer "delivers" the configured and fully operational system to the Administrator user. For further details see chap. 9.

N.B. The Administrator user must have first paired himself or herself via the user App and must always be the first profile to be paired (for all the details, please refer to the View App manual).



• The SYSTEM MAINTENANCE button is used to view the following options:



- The PRINT SYSTEM REPORT button is used to view the system according to five different modes (referred to as "Views") and to generate a .txt file with all the related details. Specifically:
 - System view: displays the list of gateways and multimedia video touch screens configured in the system and the related information ("model", "SW version", "HW version", etc.). This view provides the installer with the list of system devices.
 - Device topological view: displays the list of devices organised by environment. Graphically, their distribution is represented in the form of text tabs. This view provides the installer with an overview of the devices configured in the home automation system gateway (By-me devices, KNX integrations, video door entry system integrations, By-alarm integration, etc.) organised by environment.
 - Application topological view: displays the list of applications organised by environment. Graphically, their distribution is represented in the form of text tabs. This view provides the installer with an overview of the applications organised by environment.
 - Applications view for editor: displays the list of applications organised by application domain and replicates what is presented in the logics editor. This view is useful to support the installer during the creation of logics to identify the applications according to the respective ID and environment they belong to.
 - Detailed applications view: displays the list of applications by application domain with details of the composition of the groups. This view is useful to support the installer creating a KNX integration.
 - Detailed scenarios view: displays the list of scenarios and their details. This view is useful to display the structure of the scenario and support the installer in the KNX integration.

N.B. Except for the System view, all the other views are linked to the presence of the home automation system gateway 01410-01411.



Use / to select the desired view and proceed with CONFIRM.

• The SET DATE AND TIME button allows you to set the timezone, the date and time on all the gateways and multimedia video touch screens configured in the system.



VIEW Pro App for configuration

• The SYNCHRONISE SYSTEM button is designed, as illustrated previously, to synchronise the gateways and multimedia touch screens associated with the system.

Synchronisation allows all the devices configured to communicate. It should not only be done when a new gateway or multimedia touch screen is added, but also when you remove one; in this case, in fact, after deleting, the App displays the following message:

Terminata la rimozione, si raccomanda di completare con l'operazione di SINCRONIZZA IMPIANTO per rendere possibile la comunicazione tra i gateway ed i touch screen domotici a seguito della modifica.

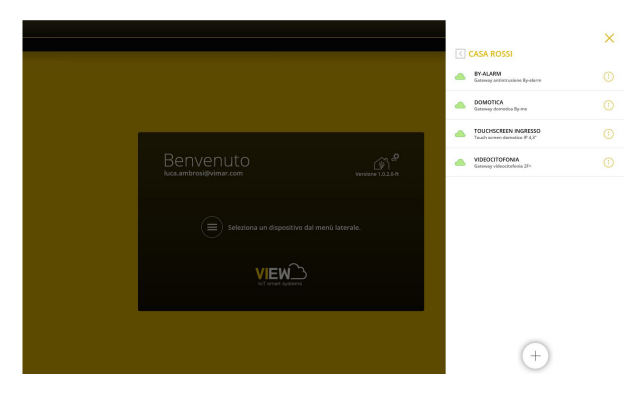




- The CLONE SYSTEM button is used to configure several identical systems, in other words with the same number of devices and the same functions to carry out. For further details, see para. 4.11.
- The "PRODUCT REGISTRATION" button is designed to register all the devices installed in the system so as to make use of certain advantageous services offered by Vimar. Enter the data of the system you wish to register and select "REGISTER"; the operation is performed and the menu button will become "PRODUCT REGISTRATION ACTIVATED". Once product registration has been activated, you will be able to modify the site data which were entered during registration.
- Using the "CONNECT INSTALLER ACCOUNT TO SYSTEM" button the installer will be removed from the system and cannot interact with the devices any more (to restore the pairing, the "DISCONNECT INSTALLER ACCOUNT FROM SYSTEM" option should be used).
- Use the "DELETE SYSTEM" button to delete the system configured and reset all the devices, restoring them to their factory settings (all the data stored on the Cloud are also deleted).

CAUTION: This option performs the complete deletion of the entire system and of its component devices without any chance of recovery.

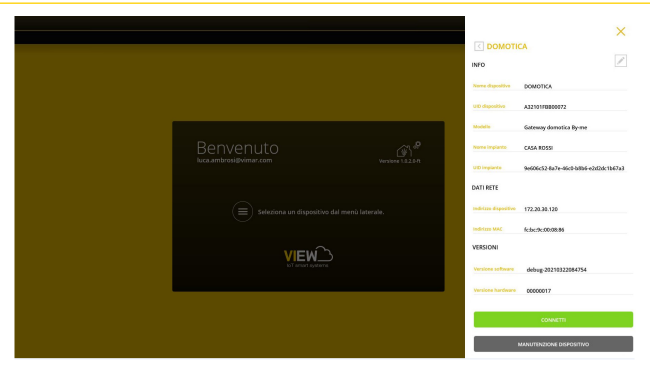
Select the name of the system (in this example CASA ROSSI) from the list of systems on the screen on the previous page to display the list of all the gateways and touch screens paired with the system.



You can now begin to configure the system devices (By-me Plus, By-alarm burglar alarm system, etc.) which will carry out all the system functions via their respective gateways

Use (i) to select the desired gateway and display a screen similar to the one shown below:





- Use the "CONNECT" button to start connection to the gateway and display the main screen.
- The "DEVICE MAINTENANCE" button is used to view the following options:



• Use the "BACKUP MANAGEMENT" button to display the various ways to perform a backup of the gateway configuration.



- Use "PERFORM LOCAL BACKUP" for the gateway to transmit the backup data to the Installer's PC/tablet; the screen displayed will be "DOWNLOAD BACKUP", then select "CONFIRM". Immediately above at the top, you will see the date and time at which the local backup was performed.
- Use "EXPORT LOCAL BACKUP TO FILE" to save the backup data in a folder created in the PC/tablet.
- Use "DELETE LOCAL BACKUP" to delete the gateway backup data from the PC/tablet (any backup saved to the could will nonetheless remain saved).
- Use "UPLOAD LOCAL BACKUP TO CLOUD" for the PC/tablet to transmit the backup data to the Cloud. Immediately above at the top, you will see the date and time at which the Cloud backup was performed.
- $\ \ \text{Use "DOWNLOAD BACKUP FROM CLOUD LOCALLY"} \ \ \text{for the Cloud to transmit the backup data to the Installer's PC/tablet}.$



In practice, to carry out the gateway backup to then save it to Cloud or download it again onto the device, the intermediate passage via PC/tablet is always necessary.

IMPORTANT: AT THE END OF CONFIGURATION OF THE ENTIRE SYSTEM, WE RECOMMEND YOU PERFORM ALL THE BACKUP OPERATIONS.

N.B. If you wish to clone the logics project in the editor, you will need to use the "System cloning" function illustrated in para. 4.11; indeed the backup of the gateways stores the functions of the logics with which they were created (blocks, connections, etc.) but not the diagram of the editor.

CAUTION: If you uninstall the View Pro App, all the backups are deleted except for those on the Cloud.

- Use the "LOGIC PROGRAMMES" button to display all the menus relating to the management of logic programmes configured via the gateway editor or the editor of the logic unit 01468. For further details see para. 4.5 of the By-me Plus system manual.
- If a new software update is available for the gateway, the "UPDATE SOFTWARE" button will be displayed under the VERSIONS item, which should be used to update the device.
- In the case of touch screens, on the other hand, if new updates are available, the "VERSIONS" item will display the "UPDATE APP AND FIRMWARE" button which you can use to update the app and the device firmware.
- Use the "THIRD-PARTY CLIENT MANAGEMENT" button for integration with third-party systems (only applies to home automation system gateways 01410-01411); to do this, you will need to contact the Vimar sales network.
- Use the "DELETE FROM THE SYSTEM" button to delete the device from the system and reset it, restoring it to its factory settings (all the data stored on the Cloud are also deleted). This option performs the deletion of the device configuration without any chance of recovery.

4.10 Creating a smart system

The View Pro App is designed for devices connected in the View Wireless system to be integrated with the burglar alarm system and/or video door entry system managed by the respective gateways. The View Wireless system must always be configured using the View Wireless App, whereas the user may manage the integrated system using the View App.

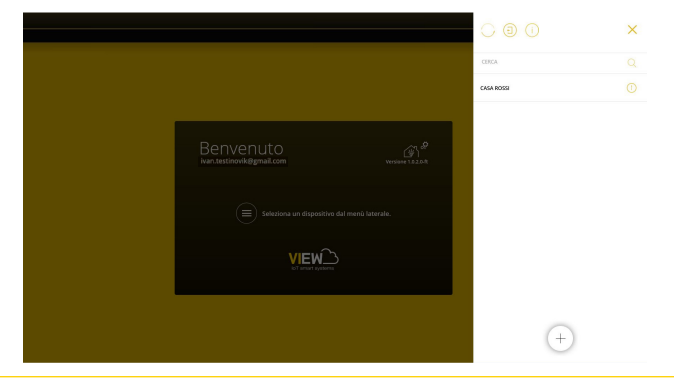
N.B. In a smart system, home automation system gateways art. 01410-01411 cannot be configured and the View Wireless devices cannot be viewed and managed using the touch screens.

Select "NEW SMART SYSTEM".



After entering the name of the system by selecting of confirm with "CREATE"; the new system has now been created.

"System UID" is an unequivocal identification for the system which is useful in the event of any support operations by Vimar.



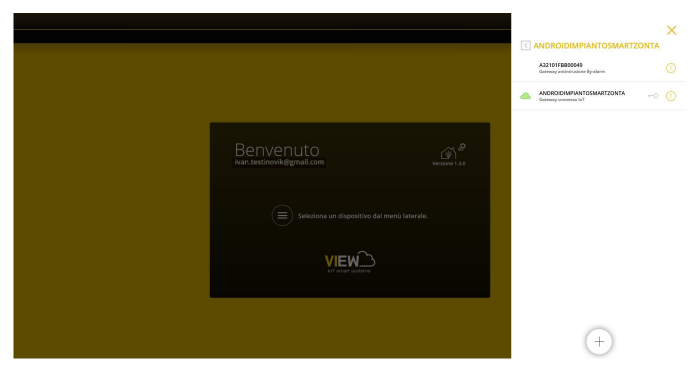


VIEW Pro App for configuration

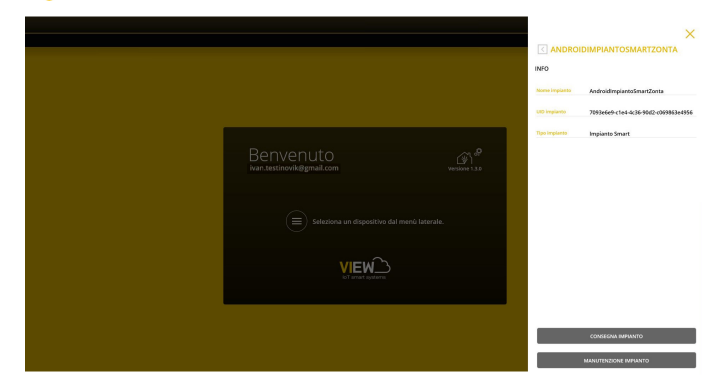
Select the name of the new system (in this case **CASA ROSSI**) and click on +; the View Pro App performs a search of all the gateways connected, displaying the complete list.

The View Pro App will automatically recognise the gateway 20547-19547-16497-14597 which manages the connected devices and therefore no pairing operation will be required. It will simply be enough to pair the burglar alarm system gateway 01712.1 and/or the video door entry gateways 01415-01416 to the smart system according to the similar procedure illustrated in para. 4.9.

The View Pro App will display the gateways present in the system.



When the system is marked with this means it is only possible to connect remotely; if this is not the case, no connection can be made. Select to display the data identifying the system.



Once all the burglar alarm system and/or video door entry gateway configuration operations are complete and the system is operational, the Installer "delivers" it to the Administrator user (usually the owner of the home) so that he or she can use it and customise it to suit individual needs.

Delivery of a smart system therefore takes place with the procedure envisaged by the View Pro App (see chap. 9) and not the one envisaged by the View Wireless App.



4.11 Cloning the system.

This operation allows you to create a new "clone" system by copying the backups and the editor logics from the original system cloud. In the new system, you must add the same gateways and multimedia touch screens present in the original system, which must then be configured using the backups available for download from the cloud, where envisaged.

This option therefore makes it possible to create one or more identical systems based on a previously configured system.

IMPORTANT: Before cloning, make sure the system to be replicated has been configured correctly and tested; indeed, after cloning, any changes to the main system must be made on every single cloned system.

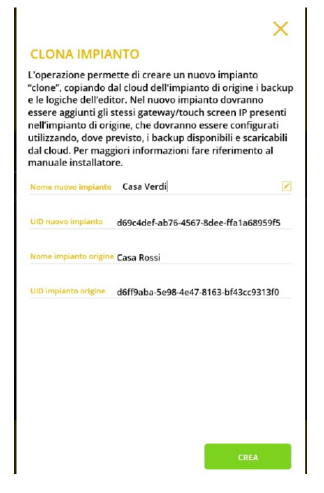
After creating the reference system (device configuration, logic programmes, etc.) perform the backup using PERFORM BACKUP and save it to the Cloud using SAVE BACKUP TO CLOUD; then select CLONE SYSTEM.

N.B.: The backup operation is only carried out on home automation system gateways art. 01410-01411 and on the burglar alarm system gateway art. 01712.1.



Click on and enter the name of the new system (which when cloning is done, will have the same characteristics as the original system).





Select CREATE to start cloning; the start screen is displayed.

OPERAZIONE COMPLETATA CON SUCCESSO

L'operazione di clona impianto potrebbe richiedere alcuni minuti. Durante la clonazione non è possibile lavorare sul nuovo impiante, al termine dell'operazione si riceverà un messaggio di notifica con l'esito dell'operazione.

OK



While cloning is under way, you will be unable to perform any operations on the new system; on the screen with the list of systems, the name will be displayed in grey with the icon ______ beside it.



If the operation is successful, the App receives a notification to confirm its positive outcome. In the list of systems, the name of the cloned system will therefore be displayed in black and all the options available in the App will be available for it.

In the event of an error, the App will receive a notification with the negative outcome and the icon will be displayed beside the name; select to show the type of error and in this case the only operation permitted will be the deletion of the system.

To render the cloned system operational, proceed as follows:

- 1. Using the usual procedure, associate all the gateways and touch screens (which must be similar to those of the original system) to the cloned system.
- 2. Where present, configure the Due Fili or IP video door entry gateway and, using the respective software, SaveProg or Video Door IP, copy the system to be replicated. In the event that integration with a video door entry system is enabled on the gateway, the video door entry gateway must be configured in a similar way to the original one and with the same functions enabled.
- 3. Where present, configure the By-alarm gateway; using the By-alarm Manager software, copy the database of the burglar alarm system to be cloned and use it to configure the new By-alarm control unit. In the event that integration with a burglar alarm system is enabled on the system, the By-alarm system must be configured in a similar way to the original one and with the same functions enabled.
 - Once configuration is complete, perform the burglar alarm system gateway configuration flow and import the xml file from By-alarm Manager.
- 4. Lastly, configure the home automation system gateway.
 From the BACKUP MANAGEMENT menu, select DOWNLOAD BACKUP FROM CLOUD LOCALLY; then link up to the home automation system gateway and perform the initial configuration flow, importing the system from the backup you just downloaded from the Cloud.



Select IMPORT/CLONE SYSTEM; the screen for the choice of operation to be carried out is displayed.





IMPORTA IMPIANTO DA BACKUP

Permette di ricaricare la configurazione dell'impianto da un file di backup generato da View Pro

CLONA IMPIANTO DA BACKUP

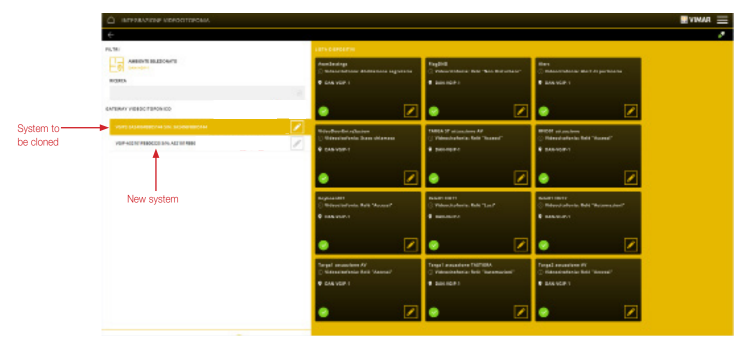
Permette di clonare la configurazione dell'impianto da un file di backup generato da VIEW Pro

IMPORTA IMPIANTO DA EASYTOOL PROFESSIONAL

Consente la migrazione di un impianto By-me ad un impianto By-me Plus, in ottemperanza alle condizioni descritte nel manuale installatore. Versione minima richiesta per EasyTool Professional: 2.14

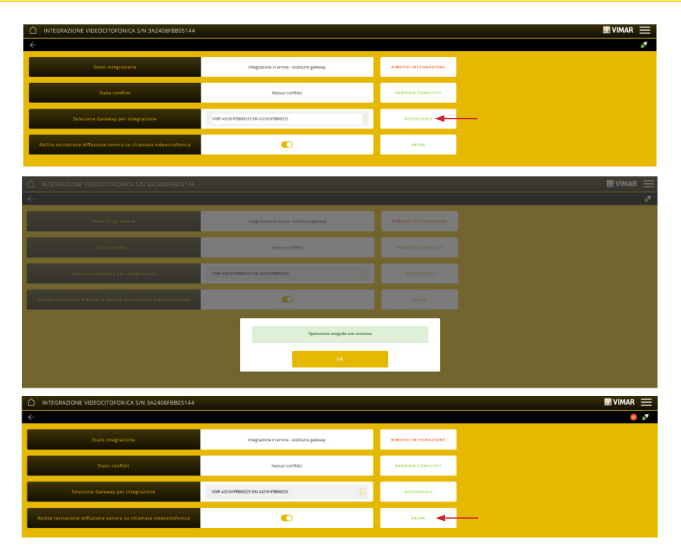
Select CLONE SYSTEM FROM BACKUP and complete the cloning flow, using the backup available.

- 5. When the home automation system gateway is restarted, synchronise the system again using SYNCHRONISE SYSTEM.
- 6. Link up to the home automation system gateway:
 - From the MAINTENANCE menu, launch the complete diagnostics (all the devices will be detected as faulty); then launch the punctual replacement of each device.
 - In the event of integration with the video door entry gateway, use the DEVICES menu to restore the integration, replacing the original gateway with the new one as follows:









At the end of the replacement, check the status of the conflicts by selecting VERIFY CONFLICTS. The absence of conflicts indicates that the video door entry gateway has been configured in a similar way to the original one; if this is not the case, the configuration needs to be changed to align it with the original one.

- In the event of integration with the By-alarm gateway, use the DEVICES menu to restore the integration, replacing the original gateway with the new one. The procedure to follow is identical to that illustrated for the video door entry gateway.
- 7. Test the system.
- 8. Deliver the cloned system to the Administrator, who will create the various users.

 Note: Cloning does not replicate the users and so they need to be created again.

4.12 Replacing the Installer

If the need to replace the installer paired with a system arises it is necessary to carry out first the removal of the current one and then pair the new installer (indeed, there can only be one installer in a system). The procedure is as follows:

- 1. Use DISCONNECT INSTALLER ACCOUNT FROM SYSTEM to remove the current Installer form the system.
- 2. The new Installer, after creating his or her account on MyVIMAR (see para. 4.6), performs the pairing with the system using the CONNECT INSTALLER ACCOUNT TO SYSTEM button; the App will display the systems in the local network and the Installer will select the system to connect to.
- 3. The new Installer performs the pairing procedure for the gateways and touch screens.

In this case, to pair the touch screens, on each one select December → Device information → Enable new Installer.



By-me home automation system gateway Plus art. 01410-01411

5. By-me home automation system gateway Plus art. 01410-01411

The gateways is designed to carry out all operations for configuration, integration, maintenance and supervision (locally or remotely) of the By-me Plus home automation system, via IP/LAN network, Cloud and the VIEW Pro App for smartphone, tablet, PC or touch screen.

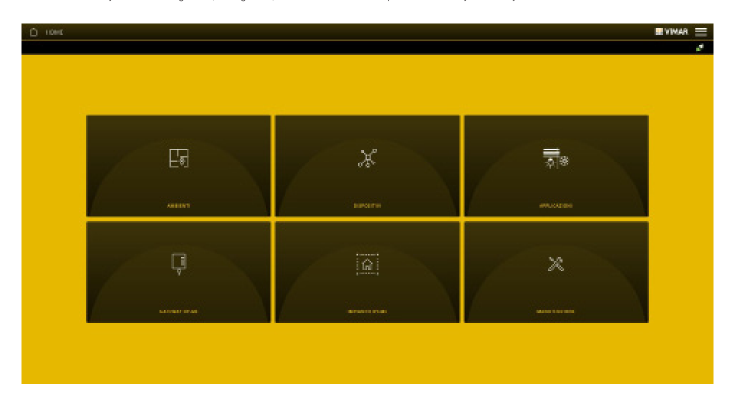
The sequence of operations to carry out, after the system has been created and the gateway paired as illustrated in para. 4.9, is as follows:

- Defining the environments.
 - This should be done with care since these are the environments the end user will see on his or her VIEW App.
- Enrol the devices in the environments defined by pressing the configuration push button.
- Create the applications, understood as aggregators of homogeneous functional units.

5.1 Main screen of the home automation system gateway

The first time you access, the main screen will only be displayed once you have completed the operations prompted by the wizard.

When configuration of the environments is complete or when you select the gateway from the list of devices paired with the system, the screen containing menus is displayed; use these menus to carry out all the configuration, management, maintenance and control operations on the By-me Plus system.



CAUTION: for all the configuration operations of the By-me Plus system using the VIEW Pro App, refer to the By-me Plus system installer manual.



6. By-me burglar alarm system gateway art. 01712.1

Gateway 01712.1 is designed to connect the By-alarm control unit to the LAN network to perform all the operations for the control, supervision and maintenance (local or remote) on the By-alarm system via IP/LAN network, Cloud and VIEW Pro App for smartphone, tablet, PC or IP touch screen.

The device also makes it possible to use the By-alarm Manager configuration software (ver. 2.0) via local or remote connection.

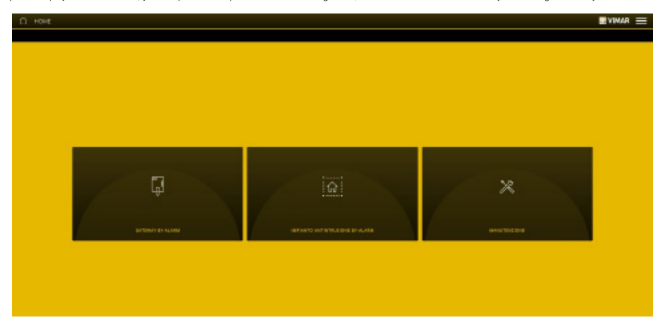
The gateway makes it possible to import the XML file generated by the By-alarm Manager software and acquire the data related to the burglar alarm system; this file contains all the information about the configuration of the By-alarm control unit (art. 01700 and 01703).

To make the gateway operational, after pairing it with the system as illustrated in para. 4.9, simply import the XML file generated by the By-alarm Manager software; this operation will allow the gateway to interact with the burglar alarm system so that the installer and end user can interact with it via the respective Apps.

6.1 Main screen of the burglar alarm system gateway

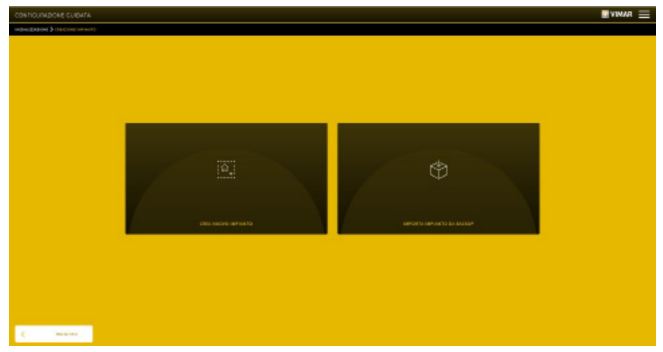
The first time you access, the main screen will only be displayed once you have completed the operations prompted by the wizard (see para. 6.1.1).

Via the options displayed on this screen, you can perform all operations for the management, maintenance and control of the By-alarm burglar alarm system.



6.1.1 Wizard

When you access the gateway for the first time (only and solely at the first access), the "Welcome" screen will be displayed, with a wizard prompting the operations to carry out in sequence.



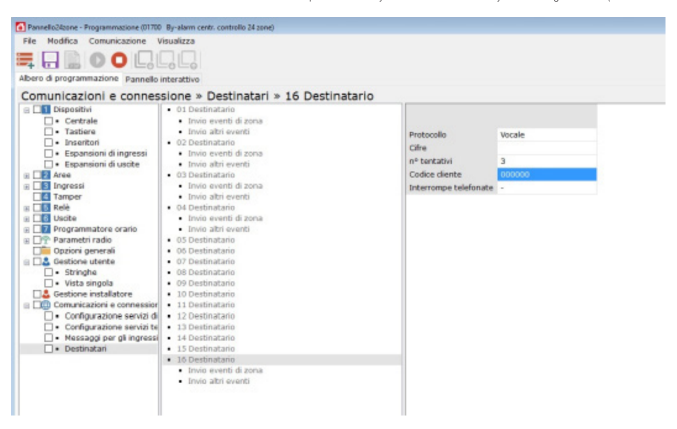
Select "CREATE NEW SYSTEM".



Select the By-alarm gateway; you will be prompted to enter the Customer code.

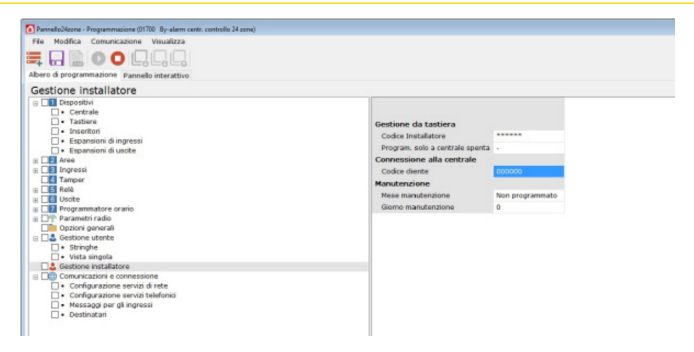


Caution: The Customer code to enter is the customer code of the sixteenth recipient set in the By-alarm control unit via the By-alarm Manager software (see screen below).



The customer code of the last telephone number and the reprogramming password are the parameters used for the remote connection with By-alarm Manager (installer connection); the connection will only take place if these two parameters programmed in By-alarm Manager coincide with the namesakes programmed in the control unit. For further details see the Customer code paragraph on page 29 of the By-alarm Manager software manual.





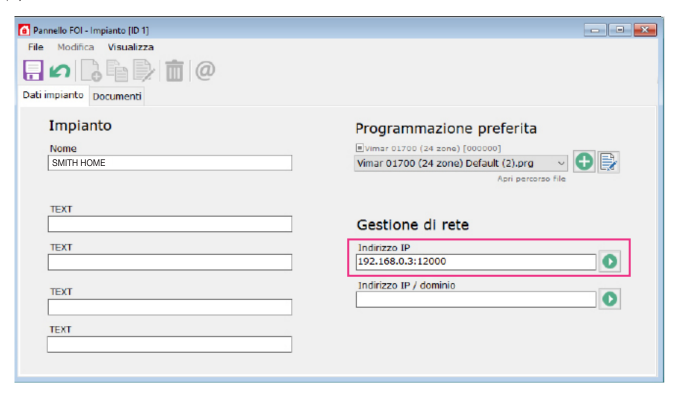
Click on "CONTINUE" (the App will display the "Configuration Complete" confirmation screen) then click on "END" to view the main screen.

After the first access to the App the wizard will no longer be active.

6.2 Importing the XML file from the By-alarm Manager software

Once the procedure of para. 6.1.1 is complete, it is necessary to import the XML file of the By-alarm burglar alarm system you wish to manage in the XML file.

From the By-alarm Manager software select Open system; the IP address of the local network to use to connect to the By-alarm gateway (highlighted by the red square) will be displayed.

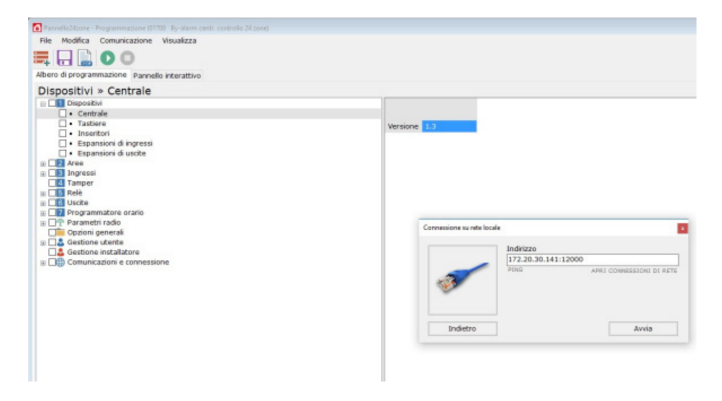


The gateway and the By-alarm control unit are connected locally to the same LAN network so it will be enough, via the By-alarm Manager software, to perform the procedure below:

• Activate the connection; in the Connection on local network option, on Address, enter the address of the gateway, adding: 12000 (TCP port).

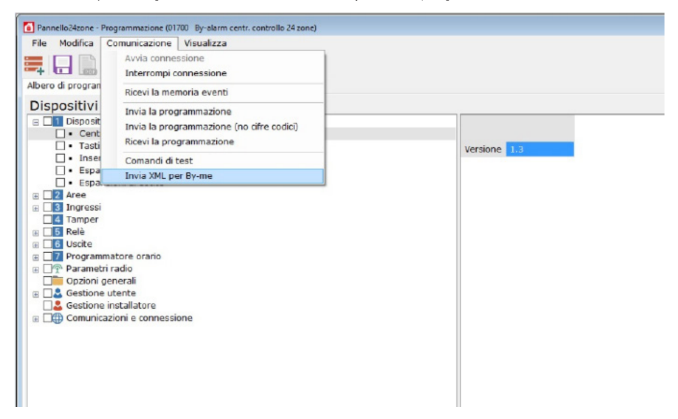
The address of the gateway shown in the screen displayed by selecting the icon; the value to enter is indicated for "Device address".





Select "Start".

• From the main screen of By-alarm Manager click on Communication -> Send XML for By-me to start importing the XML file.



In the event of remote connection, at each access, the App sends the installer a notification with the parameters to enter (they vary each time); for example:

Vimar

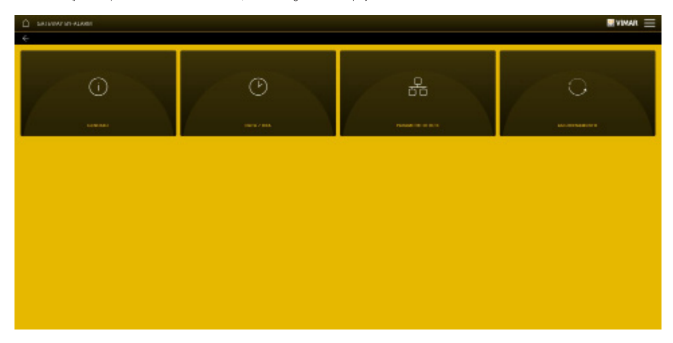
Proxy started to e6fd3d01141a41d4 to connect use devicevpn1.vimar.cloud:51700

In the Internet connection option, on Address enter devicevpn1.vimar.cloud:51700 (51700 is the TCP port).



6.3 Gateway management

From the main screen (para. 6.1) click on BY-ALARM GATEWAY; the following screen is displayed:



• The GENERAL menu displays all the data relating to the gateway used including the hardware and firmware versions of the device.



- \bullet The DATE/TIME menu allows you to display the time and date.
- The NETWORK PARAMETERS menu allows you to display the data that identify the device within the network.

All the data are entered/modified with the button and then confirmed with "SAVE".

• Using the UPDATE menu, the gateway checks for the presence of new fw/sw versions and downloads them directly from the Internet; to make the update, select "UPDATE" (the option is only displayed if a new update is available).





6.4 Burglar alarm system management

From the main screen, click on BY-ALARM BURGLAR SYSTEM; the following screen is displayed:



Click on BY-ALARM BURGLAR ALARM SYSTEM DATA to display the Customer code to the gateway.

The Customer code to be modified using the button and confirmed with "SAVE".

6.5 Maintenance

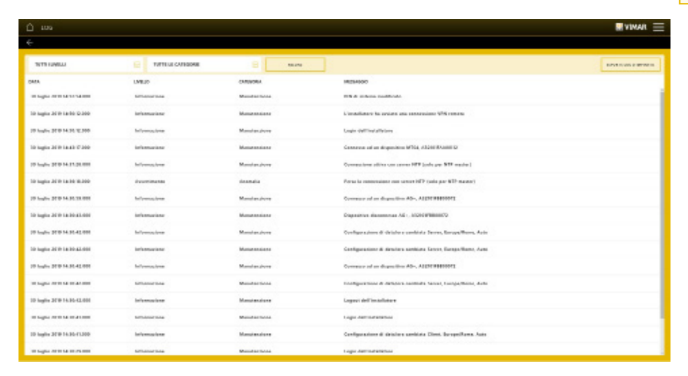
From the main screen, click on MAINTENANCE; the following screen is displayed:





• The LOG menu stores all the operations performed on the system via the gateway; this view can also be filtered by level and category by selecting the desired ones with





Use "EXPORT SYSTEM LOG" to export the information onto a file that can then be consulted at a later date or kept as an archive.



7. Video door entry system gateway art. 01415

Gateway 01415 is designed to connect the Due Fili Plus video door entry system to the LAN network to perform all the operations for the control, supervision and maintenance (local or remote) on the systems via IP/LAN network, Cloud and App for smartphone, tablet, PC or touch screen.

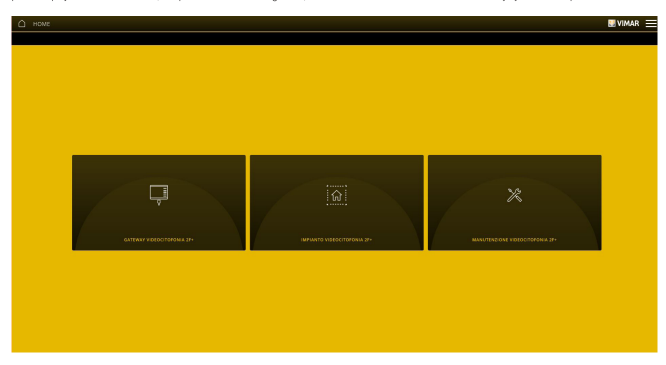
The device also makes it possible to use the SaveProg configuration software via local or remote connection.

Before using the VIEW Pro App it is necessary to have first configured the entire video door entry system (entrance panels, selectors, etc.) via the manual procedure or software (SaveProg). Once configuration is complete, the system is saved in the gateway and it will not be necessary to perform any importing operations as is instead the case for the By-alarm system.

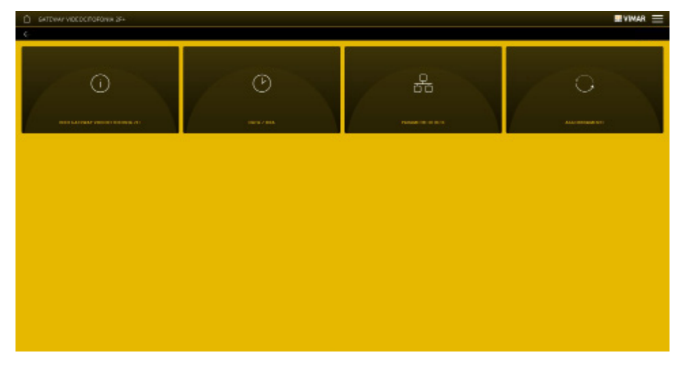
Once the gateway is operational, the installer and end user can interact with them using the respective Apps.

7.1 Main screen of the video door entry system gateway

Via the options displayed in the main screen, all operations for the management, maintenance and control of the video door entry system will be performed.



7.2 Gateway management





• The 2F+ VIDEO DOOR ENTRY SYSTEM GATEWAY INFO menu displays all the data relating to the gateway used including the hardware and firmware versions of the device.

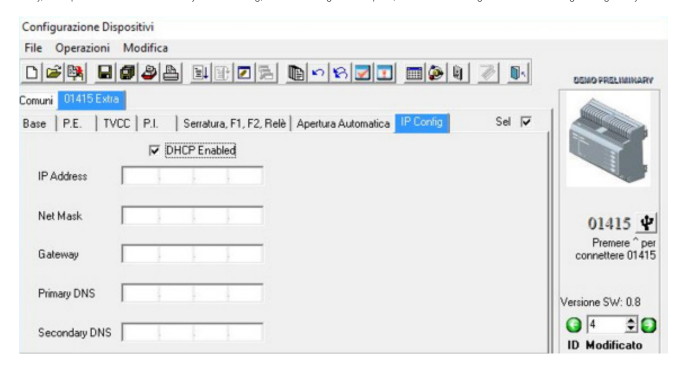


- The DATE/TIME menu allows you to display the time and date.
- The NETWORK PARAMETERS menu allows you to display and set manually the data that identify the device within the network (the IP address of the local network is the one used to connect to the gateway.





Alternatively, these parameters can be set directly from SaveProg; once the settings are complete, download the configuration from SaveProg to the gateway 01415.



All the data are entered/modified with the button and then confirmed with "SAVE".

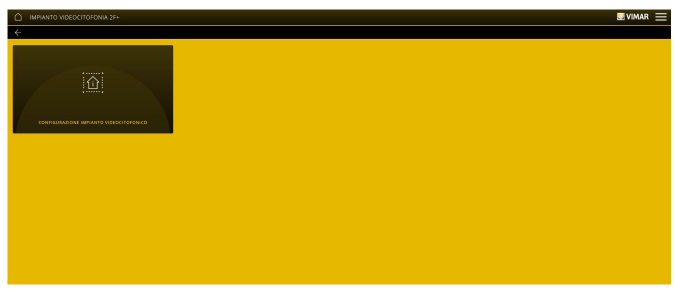
• Using the UPDATE menu, the gateway checks for the presence of new fw/sw versions and downloads them directly from the Internet; to make the update, select "UPDATE" (the option is only displayed if a new update is available).





7.3 Video door entry system management

From the main screen, click on VIDEO DOOR ENTRY SYSTEM; the following screen is displayed:



The VIDEO DOOR ENTRY SYSTEM CONFIGURATION menu displays three parameters linked to he audio-video quality on the touch screens and on the View App.



• Video optimisation.

It defines the use of the bandwidth that is utilised for the call video; values can be set from 1 to 15 with 8 as default (1 = high bandwidth/quality, 15 = low bandwidth/quality). Using a bandwidth that is too high could cause the video to be less smooth in the event of slower Internet connections. The changes tot his parameter will not be activated if a call is in progress so the new setting will be active from the next call.

• AGC (Automatic Gain Control).

It enables/disables the automatic gain control of the audio on the Due Fili bus; where disabled (by default) the Input Amplification value is used; where enabled, the Input Amplification value is inconsequential. The changes to this parameter will also be activated if a call is in progress.

N.B.: for versions prior to 01.007.0000 AGC was enabled by default.

Input amplification.

It defines the level of amplification of the audio input from the Due Fili bus; values can be set from 1 to 40 with 5 by default.

An amplification value directly proportional to the value set is set and used when AGC is disabled. The changes to this parameter will also be activated if a call is in progress.

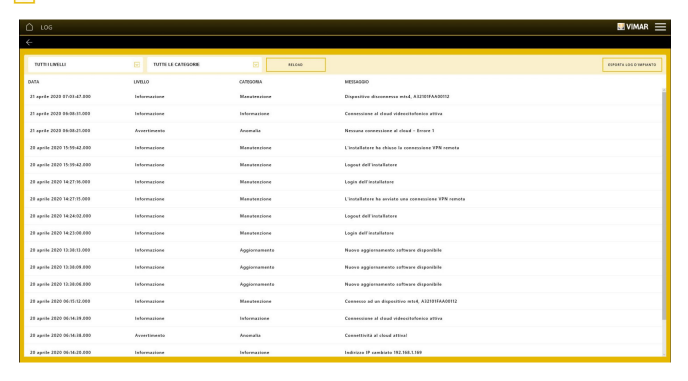
N.B. Modify the parameters only in the event of video quality problems; the default values are the standard values that should guarantee top quality on all systems.



7.4 Maintenance

From the main screen, click on MAINTENANCE; the following screen is displayed:





Use "EXPORT SYSTEM LOG" to export the information onto a file that can then be consulted at a later date or kept as an archive.



8. Video door entry system IP gateway (router) art. 01416

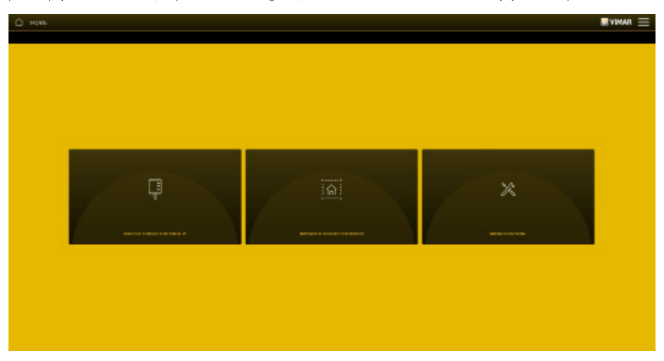
Gateway 01416, which is also referred to as the IP video door entry system router, is designed to connect the IP video door entry system to the LAN network to perform all the operations for the control, supervision and maintenance (local or remote) on the systems via IP/LAN network, Cloud and App for smartphone, tablet, PC or touch screen. The devices also make it possible to use the Video Door IP Manager configuration software via local or remote connection.

Before using the VIEW Pro App it is necessary to have first configured the entire video door entry system (entrance panels, selectors, etc.) via the manual procedure or software (Video Door IP Manager). Once configuration is complete, the system is saved in the gateway and it will not be necessary to perform any importing operations as is instead the case for the By-alarm system.

Once the gateway is operational, the installer and end user can interact with them using the respective Apps.

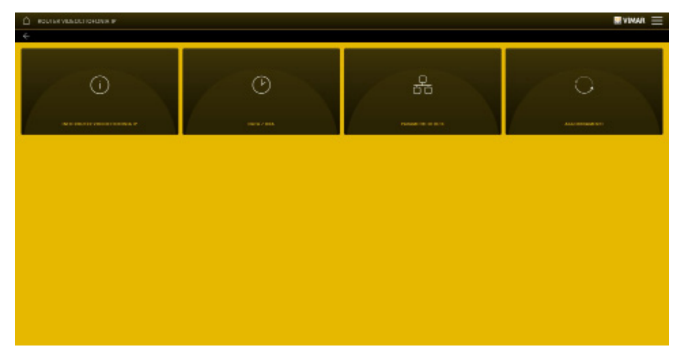
8.1 Main screen of the video door entry system gateway

Via the options displayed in the main screen, all operations for the management, maintenance and control of the video door entry system will be performed.



8.2 Gateway management

From the main screen, click on IP VIDEO DOOR ENTRY SYSTEM ROUTER; the following screen is displayed:





• The IP VIDEO DOOR ENTRY SYSTEM ROUTER INFO menu displays all the data relating to the gateway used including the hardware and firmware versions of the device.



- The DATE/TIME menu allows you to display the time and date.
- The NETWORK PARAMETERS menu allows you to display and set manually the data that identify the device within the network (the IP address of the local network is the one used to connect to the gateway.



Alternatively, these parameters can be set directly from Video Door IP Manager; once the settings are complete, download the configuration from Video Door IP Manager to the gateway 01416.



All the data are entered/modified with the button and then confirmed with "SAVE".

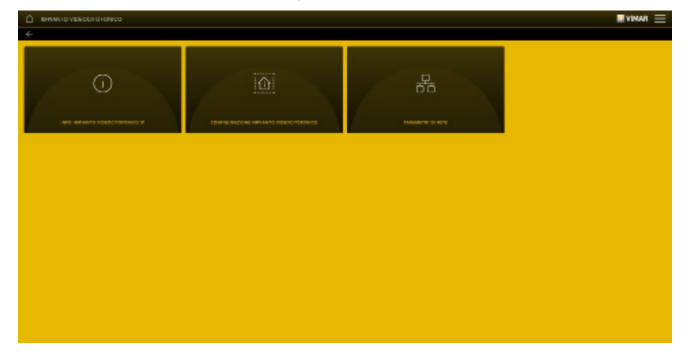


• Using the UPDATE menu, the gateway checks for the presence of new fw/sw versions and downloads them directly from the Internet; to make the update, select "UPDATE" (the option is only displayed if a new update is available).



8.3 Video door entry system management

From the main screen, click on VIDEO DOOR ENTRY SYSTEM; the following screen is displayed:





• The IP VIDEO DOOR ENTRY SYSTEM INFO menu allows you to display the identification data of the system (name, building, apartment no., etc.) and of the customer.

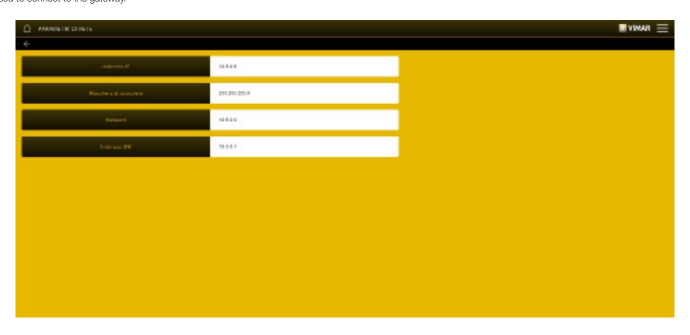


• The VIDEO DOOR ENTRY SYSTEM CONFIGURATION menu displays the main system data, the status and the type of landing.





• The NETWORK PARAMETERS menu allows you to display and set manually the data that identify the device within the network (the IP address of the local network is the one used to connect to the gateway.



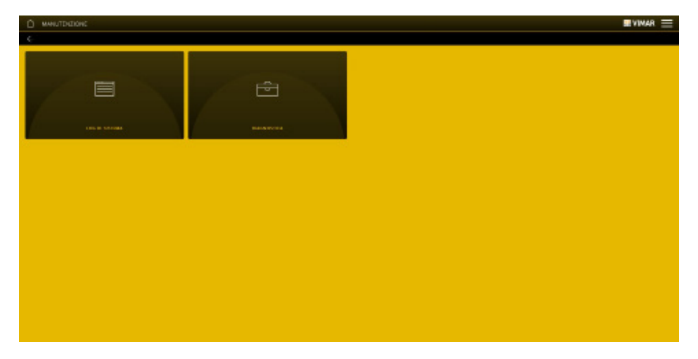
The system data can be modified using the



button and confirmed with "SAVE".

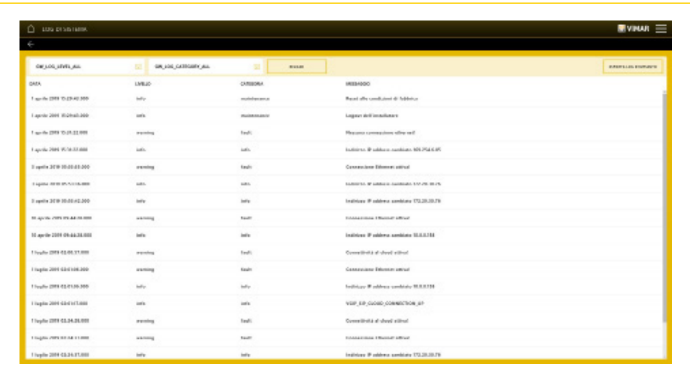
8.4 Maintenance

From the main screen, click on MAINTENANCE; the following screen is displayed:



• The SYSTEM LOG menu stores all the operations performed on the system via the gateway; this view can also be filtered by level and category by selecting the desired ones





Use "EXPORT SYSTEM LOG" to export the information onto a file that can then be consulted at a later date or kept as an archive.

• The DIAGNOSTICS menu allows you to run both the diagnostics of the IP network to which the video door entry system is connected as well as the local IP network where all the gateways and touch screens of the platform are connected.



- HOME AUTOMATION SYSTEM NETWORK is the local IP network to which the devices of the platform are connected (gateways and touch screens).
- VIDEO DOOR ENTRY SYSTEM NETWORK is the IP network to which the video door entry system is connected.

The outcome of diagnostics, in relation to each item, is displayed via 🔾 (connection working correctly) or 🔕 (connection error or connection not working).



System delivery

9. System delivery

Once all the configuration operations are complete and the system is operational, the Installer has to "deliver" it to the Administrator user (usually the owner of the home) so that he or she can use it and customise it to suit individual needs.

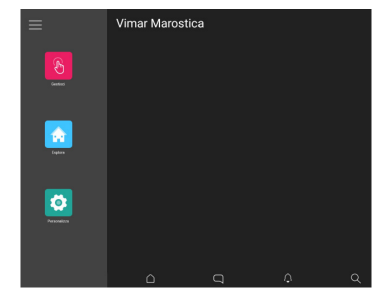
N.B. The "System delivery" operation can only be carried out from a local network.

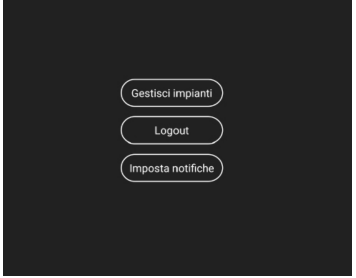
The Administrator must have installed the VIEW App on his or her mobile device and have created an account; at this stage, the system acquisition procedure can begin, which the Installer activates via the VIEW Pro App.

1. Select "SYSTEM DELIVERY"; the screen displayed lists all the gateways and touch screens configured in the system.



- 2. Select "DELIVERY"; all the gateways will be marked with and now the Administrator can acquire the system via his or her own VIEW App.
- 3. The Administrator needs to select and display the menus as shown in the following screens:





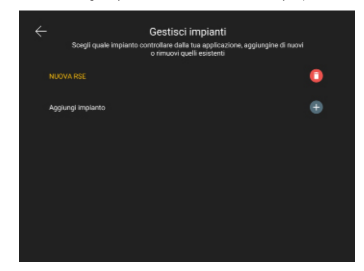


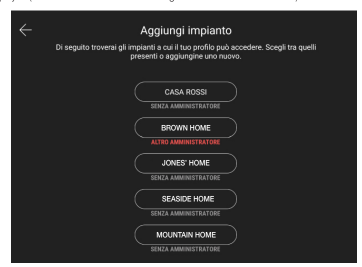
System delivery

4. Select "Manage systems" and then, for "Add system", select

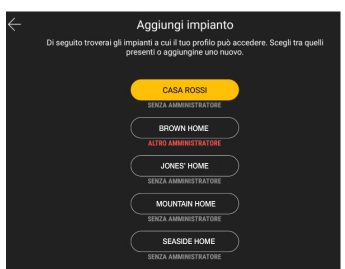


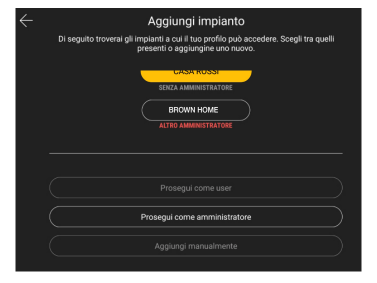
The screen listing the systems with which the Administrator may be paired will be displayed (these are marked with the wording WITHOUT ADMINISTRATOR).



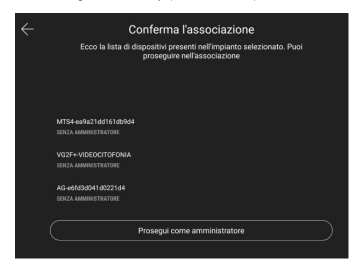


5. Select the system (in this example SMITH HOME) and confirm the selection with "Continue as administrator".





6. The screen with the list of gateways and touch screens paired with the system is displayed (which will be the same displayed in the VIEW Pro App); select "Continue as administrator" again and the delivery operation will be complete.





The system is now operational on the VIEW App of the Administrator who can use all the management and customisation functions.

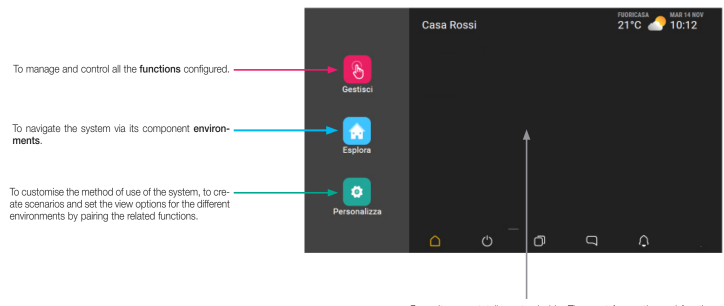
Caution: If following delivery one or more devices are added to the system, the system delivery procedure will need to be repeated so that they can be managed by the Administrator (and by the basic users the latter enables).



10. VIEW App and main functions.

This chapter illustrates the principal concepts of the VIEW App, which the Administrator and basic users will utilise to manage the system; it is an extremely simple and straightforward interface that is displayed on PC, tablet and touch screen.

10.1 Non-customised Home page



Favourites area totally customisable. The most frequently used functions and elements can be inserted so that they can be selected directly without having to access the menus. The background can also be customised with pictures that are already in the device or by loading new ones as you please (see section: **Customise**).

10.2 Customised Home page



• In every screen, swipe up from the position shown (see subsequent figures) to display the device control panel (screen brightness, volume, etc.). Swipe up again to display further options only if the video door entry system is also present.



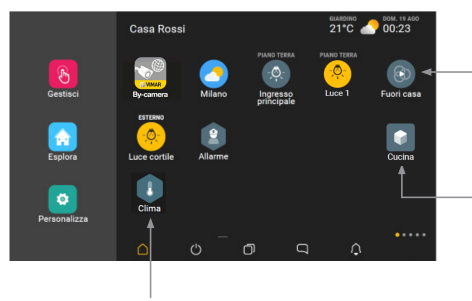




To close the panel, swipe down or select

ICON TYPES.

The icons used come in three different shapes depending on what they represent:



Circular: representing objects, scenarios or programmes which, when selected, determine an activation or deactivation control. Certain objects may determine the opening of another screenshot to set the parameters of the selected object.

Square: representing the environments into which the system is divided (living room, kitchen, etc.) and viewing all the objects configured and paired with a certain environment. They also represent the navigation elements in the phase within "Customise".

Hexagonal: representing the functions available in the system, grouped by category (lights, roller shutters, climate control, sound system, etc.).

N.B. The three icons become yellow in colour when at least one of the elements they represent is active (for instance a raised roller shutter, heating on in the "Living room", courtyard light on, an area of the alarm system enabled, a programme on pause).



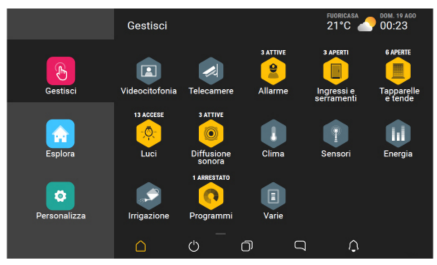
VIEW App and main functions

MANAGE.

The Gestisci

(Manage) icon is designed to manage and control all the functions configured; you will therefore have a global view of the system and, by touching the related icon,

the status of each individual function (how many and which lights are on, how many and which roller shutters are up, the temperature values of the climate control zones, etc.).

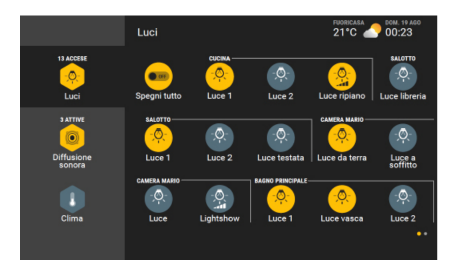


For instance, if you select



(Lights), details of all the objects present are displayed, divided up by environment, with an indication of their status. A scenario that involves

all the objects is also available.



The above screen is the first of two that contain all the objects of the Lights function; the current view is indicated by



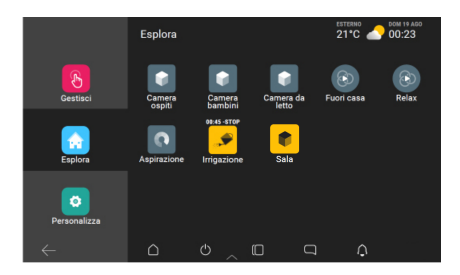
EXPLORE.

The Esplora

(Explore) icon is designed to browse the system through its component environments; the view can be in the form of icons or with a view set in a specific environ-

ment (photographic) in which the paired elements are inserted.

For example:

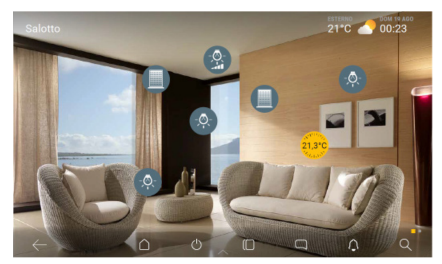




• To see the view set in a specific environment (where set), swipe the screen from right to left



as shown in the previous figure.

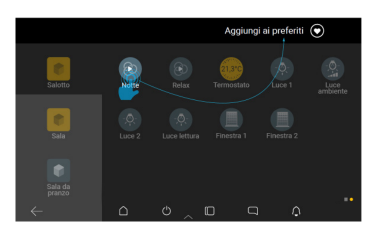


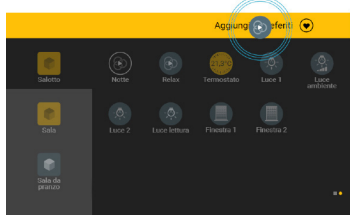


VIEW App and main functions

- To insert an element in the "Favourites" area:
- long press on the related icon (the "Add to favourites" option will be displayed);
- drag the selected icon into the "Add to favourites" area.

Using the same procedure, and the icons that allow it, you can also choose whether to insert links to every single entrance panel present in the video door entry system in the Home page or in the "Favourites" area





CUSTOMISE.

The "Customise" option is always displayed and its contents vary depending on the type of user using it.

On the VIEW mobile App, the Administrator essentially has all the options always available, whereas the basic users only have part of them (which vary depending on the rights assigned).

On the other hand, access is made as Administrator or Installer only via the View mobile App or the View Pro App respectively.

The Customise) option is designed to customise the method of use of the system (for instance activating/deactivating the burglar alarm system only in specific

zones and depending on the user), create scenarios and set the view options for the environments, pairing the related functions.





VIEW App and main functions

The possible customisations vary according to the type of user and the rights assigned to the same; the following table shows all the options available, both in terms of supervisor device and system customisations.

System:

	Installer	Administrator	Basic user	Notes
CLIMATE CONTROL	✓	✓		Administrator: all options with the exception of the "Automatic temperatures" and "Other temperatures" controls of the HVAC controller.
SENSORS	✓	✓		
ENERGY	✓	✓		Administrator: "Power draw limitation" and "Modify values of pulse counters".
SPRINKLER SYSTEM	✓	✓		
ENVIRONMENTS	✓	✓		
SCENARIOS	✓	✓		
PROGRAMMES	✓	✓		
ALARM	✓	✓	✓	Depending on the privileges linked to the By-alarm PIN entered.
VIDEO DOOR ENTRY SYSTEM	✓	✓		Administrator: no alternative control, no alert control.
CAMERAS	✓	✓		
INTEGRATIONS	✓	✓		

Touch screen:

	Installer	Administrator	Basic user	Notes
OPTIONS - Device information	✓	√	√	Basic user: views the Software and Firmware upgrades but cannot make any upgrade. Administrator: views the Software and Firmware upgrades but may only make Software upgrades,
OPTIONS - Local settings	✓	✓		
OPTIONS - Display	✓	✓		Administrator: "Power draw limitation" and "Modify values of pulse counters".
OPTIONS - Network parameters		✓		
OPTIONS - Log		✓		
USERS AND PRIVILEGES	✓	✓		
APPLICATION MANAGEMENT	✓	✓		Administrator: possibility of upgrading applications only.
NOTIFICATIONS	✓	✓		



10.3 Scenario creation example

• From the "Customise" previously.



screen, touch



(Scenarios); the screen with the option to create a new scenario is displayed, along with a list of any created



- Touch ; the screen displaying the categories of objects which can be inserted in the scenario is shown. Here, you can access each category (LIGHTS, ROLLER SHUTTERS, CLIMATE CONTROL, etc.) to add objects, cancel the creation or display the help screen; the help screen is automatically shown at first access whereas it is called up manually after that.
- ; the list of all LIGHTS objects is displayed, organised by relevant environment (non-configured objects are white with a black background).





; in this case it is a lamp with an ON/OFF function.

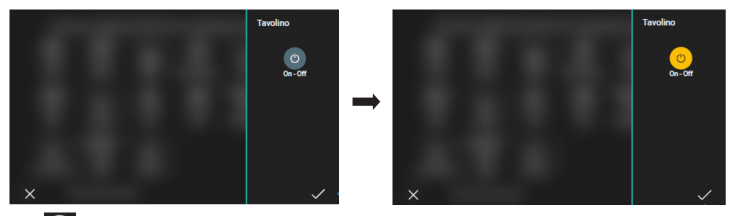
For any object you set, the related control panel appears, showing its current status, and is acquired by the system; use this panel to set the status that the object should assume both on the interface and in real time.

Touch



to switch on or off depending on the status you wish to achieve when the scenario is called up and confirm with 🗸 .

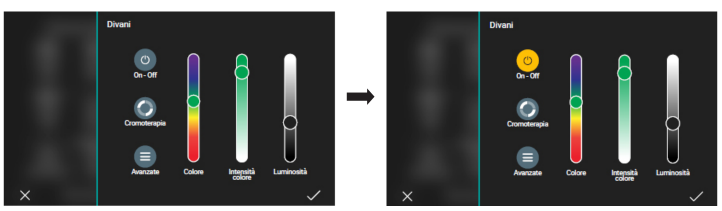




in this case it is a lamp with an ON/OFF function and RGB control.

to switch on or off depending on the status you wish to achieve when the scenario is called up; in this case you want the lamp to be on with specific brightness,

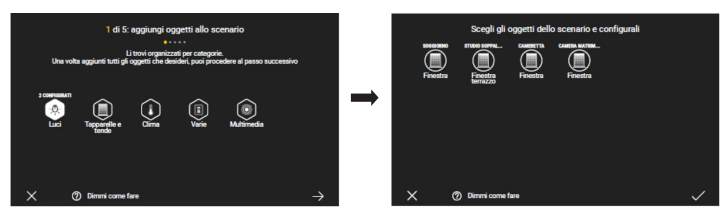
intensity and colour characteristics. Then make the required adjustments and confirm with



 Go back to the screen showing the categories of objects and touch related environment.

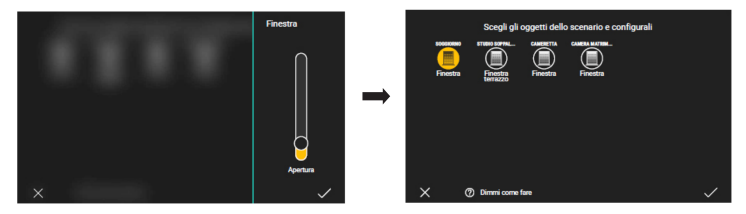


; the list of all the ROLLER SHUTTER AND CURTAINS objects is displayed, organised by



in this case, it is a roller shutter which - when the scenario is called up - is set according to the setting made. Then make the required adjustment and confirm with .

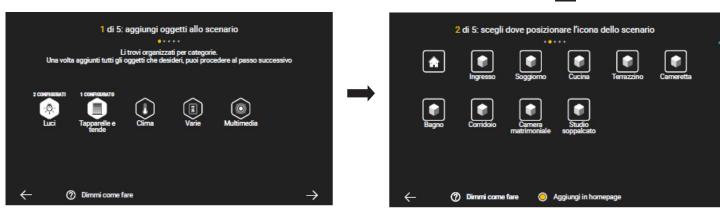




• In this example, no other objects need to be included so touch
again to proceed.

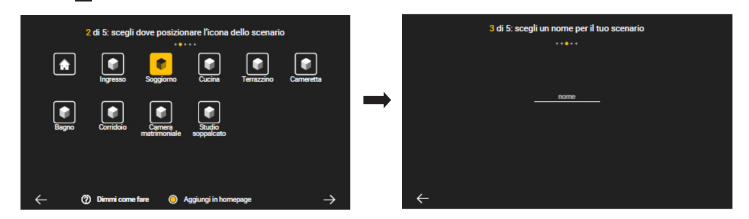
The screen displaying all the categories of objects is shown again, highlighting the elements that have just been configured. Touch

to continue



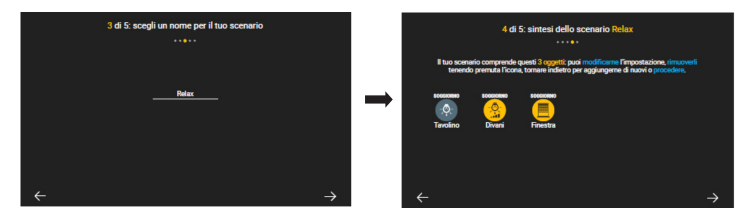
• Select the environment where you wish to position the icon of the scenario you just created and confirm with ; you will now be asked to assign a name to the scenario.

Selecting " Add to Homepage" allows you to position the icon of the scenario on the App Home Page too.



• Insert the name of the scenario (in this example "Relax") and confirm; the scenario summary screen is displayed.





ullet Touch \longrightarrow to continue.

You will now be asked whether you wish to pair the scenario with the button of a control in order to call it up manually too; select the desired button and confirm with

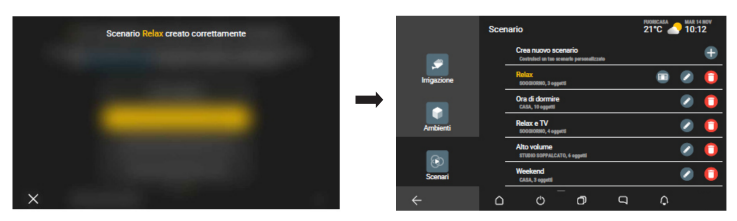


CAUTION: The button that controls the scenario must be specifically set up by the Installer during the configuration of the By-me Plus system.



ullet Touch \longrightarrow to continue.

The creation of the "Relax" scenario is now complete, and it will be included in the list shown on the screen dedicated to scenarios.



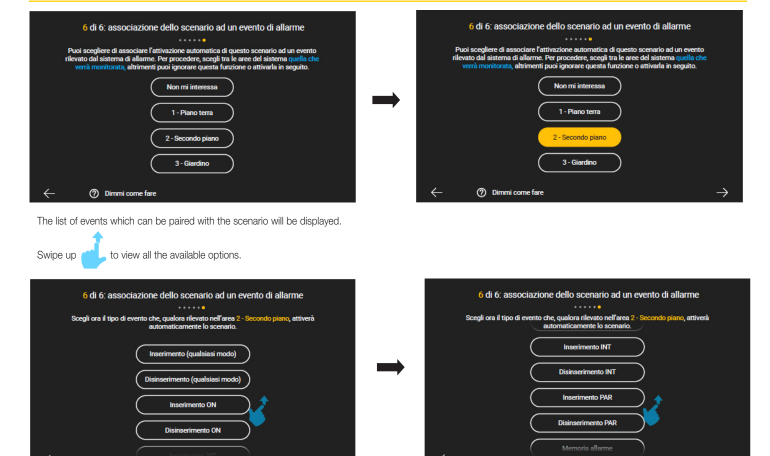
N.B. If the By-alarm burglar alarm system is also present in the system (with the related paired gateway), the App will also give you the possibility of activating the scenario at the occurrence of a given event in a specific zone or in the entire system.

• For instance, select SECOND FLOOR to pair the scenario you just created with an event, should it occur in that zone.

to confirm and continue.



VIEW App and main functions



For instance, select ALARM; in this case the scenario configured will be activated, not only from the button, but also if an alarm occurs in the SECOND FLOOR zone.



Touch \(\sqrt{ to confirm.} \)

The scenarios can also be paired with logical programmes which have already been configured or with a video door entry event (obviously if a video door entry system is present).



VIEW App and main functions

• If you wish to pair a scenario (after creating it) with the logical programme, once the App shows the button pairing screen, select "Not interested" until the "pairing of a programme with the scenario" screen appears.

The list of programmes configured will be displayed and select the one with which the scenario should be paired; for instance:



In this case the scenario will be activated at the end of the "Empty swimming pool" programme; touch 🗸 to confirm.

• If you wish to pair a scenario (after creating it) with a video door entry event, once the APP shows the button pairing screen, select "Not interested" until the "pairing of a video door entry event with the scenario" screen appears.

Then select the type of event and confirm your choice; for instance:



In this case, the scenario will be activated when a video door entry call is received.



Webview

11. Webview

The Webview is the view of a web page, external to the VIEW App, which can be used to control a third-party system which is present and accessible in the same local network as the Vimar system for reasons tied to fluidity and security of content use.

Thanks to this view, which is available by downloading an installation package onto the IP touch screens (art. 01420, 01422, 01425) connected to the Internet, you can interact on third-party web pages.

Note: The full use of the web page depends on the contents present in the page provided by the third-party system (whether this is a webserver or a web page) and on their resolution, paired with the display of the IP touch screen on which the webview is enabled; the view can in fact be enabled on all IP touch screens and is therefore potentially usable for displays measuring between 4.3" and 10". Correct viewing should therefore be tested in advance and assessed for every individual case by the user/installer configuring the webview for the first time, relieving Vimar of any liability for any failures that may ensue.

There are also certain restrictions to the technology used by the source page which are illustrated in paragraph 11.3.

11.1 Configuration of a Webview

• From the "Customise" screen (

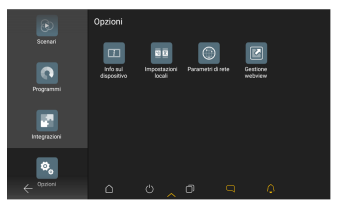


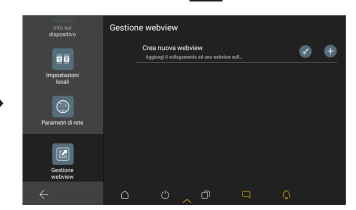
)" on the touch screen touch "Options"



) and select "Webview management"







- Select +; the Webview creation wizard is launched, where you should enter:
- the name associated with the Webview, which will then be displayed on the Home page;



- the link (URL) to the page that will be displayed (in the example: 192.168.1.10) and confirm using 🗸

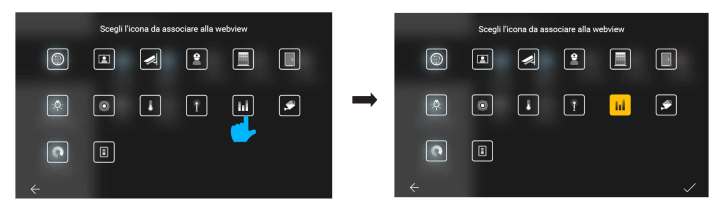


- the icon associated with the Webview, to be selected to call up that view (for instance

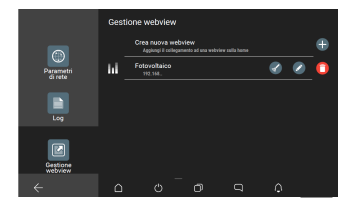


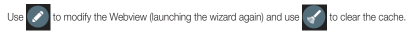


Webview



• Confirm using /; the new Webview will be displayed on the Webview management page.

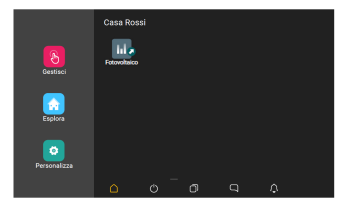




Select to eliminate the Webview; removal will take place upon confirmation (using) of the following warning:



• Select to return to the Home page of the touch screen, where the icon of the Webview you just created will be displayed.





Webview

11.2 Webview Use

Select the icon of the Webview created, present on the Home page of the touch screen, to launch a view external to the VIEW App by opening a page on the full screen directed at the URL defined.

If you need to return to the VIEW App, press the "Multitasking" button on the system bar and select the VIEW App.

11.3 Restrictions to the use of the Webview

- The Webview displayed by the touch screens must be directed towards web servers which reside in the same network to optimise the fluidity and security of use of the contents.
- The pages of the web server must not make use of plugins for Internet browsers such as:
- Adobe Flash Player;
- Quick Time Player;
- Java plugin;
- The graphic output on the touch screens is tied to the responsiveness of the page residing on the web server of the third-party system and to the relationship between resolution and size of the display.
- The viewing of the pages provided by the webserver must support the landscape mode.
- Versions 5 or lower of Javascript are supported (ECMAScript 5).
- The Webview does not allow you to download any type of file onto the Touch Screens.
- The Webview does not support audio/video streaming.
- The Webview does not support pages that use drag & drop.

Example of Webview display with Vimar KNX Web Server art. 01545

During configuration, the URL of the Vimar KNX Web Server was inserted in a Webview called "KNX Web Server", the icon for which will then be displayed on the Home page;

select this icon (



to access the control screen of the functions present in the system.



This way, you will be able to supervise a KNX system and manage other Vimar systems (By-alarm burglar alarm system, Elvox video door entry system and By-camera video surveillance) using a single touch screen.

N.B. Obviously, the VIEW App and the By-camera App must be present in the touch screen.



12. Elvox CCTV integration in touch screens

The By-camera App can be installed in touch screens (art. 01420, 01422 and 01425) to offer the same and even user experience as the version available for smartphone and tablet.

The App manages the main functions of video surveillance systems, such as the live viewing of footage, the customisation of viewing screens, the playback of the video recorded in NVRs and DVRs, the management of Fisheye cameras and the handling of PTZ cameras, etc., allowing the complete supervision of systems, also simultaneously viewing the images originating from different systems (such as the main home, a second home by the beach, the office, etc.).

Nevertheless we advise against making recordings on the touch screens: this function remains available on all other mobile devices (tablet and smartphone) and naturally on DVR/NVR through the use of dedicated professional hard disks for video surveillance applications which are the safest way to make recordings. The recordings inside the hard disk are accessible at any time from the By-camera App via smartphone and tablet with the great benefit of mobility; this is why it is not advisable to record on the touch screens and instead exploit their resources to other functions in the system.

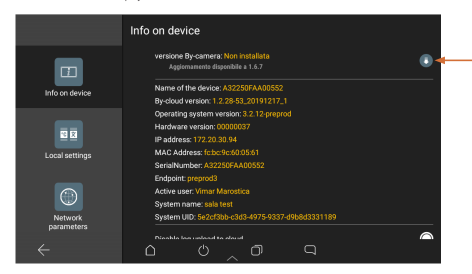
To install the By-camera App on touch screens, select "Customise



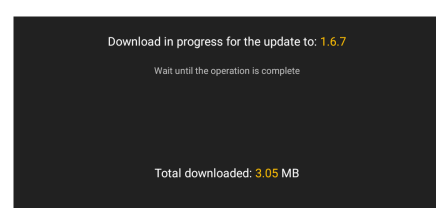
→ Device information" and download the application by pressing on the

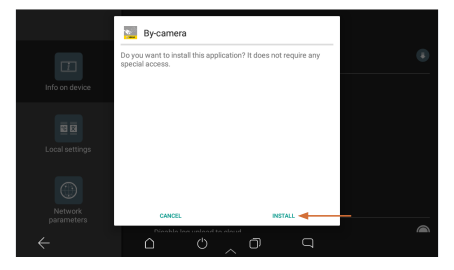


button; subsequently, follow the instructions shown on the display:



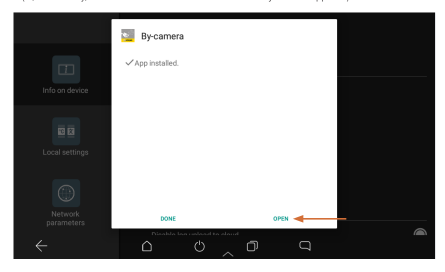
Wait for the download to be complete then select "Install":







Select "Open" to start the application (or, alternatively, return to the Home screen and select the By-camera App icon):



12.1 Initial application start.

When you start the App for the first time (only and solely the first time), the screen viewing will be rotated.

The following procedure corrects the orientation of the screens so that they are correctly displayed for every subsequent start.

For the touch screens art. 01420 and art. 01422 the following consents need to be confirmed (they are the same as those for smartphone and tablet in accordance with Android device policies):







Next, the application will start in the view rotated by 90° (in other words the "portrait" mode which is typical of smartphones). Below is an illustration of the procedure to adapt the view in "landscape" mode.



N.B. To manage the various steps more easily, we recommend where possible to perform the procedure with the touch screen unmounted from the wall support.

1. Select "Skip".



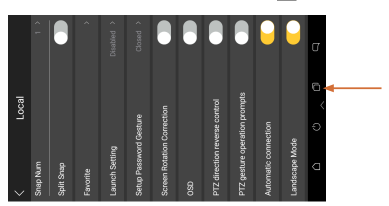
2. Select "Local".



3. Swipe right all the way to the end of the page the list of options available; enable the "Landscape Mode" function.

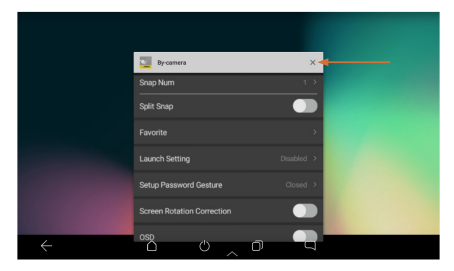


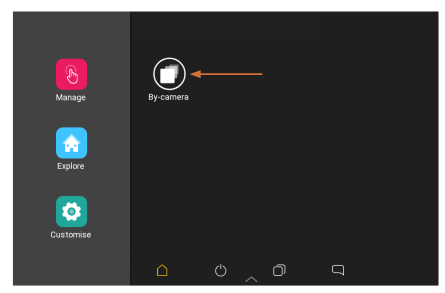
4. View the general menu (scrolling the lower bar with your finger) and select the applications management icon





5. Close the application with "X" and restart it, selecting the icon on the Home page
When the App reopens, the screens will be viewed with the correct orientation (landscape mode).





The application is then initialised for the correct horizontal viewing and you can now proceed with all the configuration operations of a CCTV system.

Warning.

- Once installed in the touch screens, the App cannot be uninstalled. Even in the event that the App has been installed by mistake, it can remain unused without affect the device operation.
- In the event of a power failure or firmware updates, the settings relating to viewing in landscape mode will be retained.



APPENDIX: Replacing the By-me Plus home automation system gateway art. 01410-01411

I. Replacing the By-me Plus home automation system gateway art. 01410-01411

This operation makes it possible to replace a faulty home automation system gateway in an existing system, retrieving the backups from the Cloud, along with the editor logics.

IMPORTANT: The backups must previously have been saved to the Cloud, since a faulty gateway does not allow this operation to be carried out. Replacement can also take place using backups saved to file.

- 1. From the View Pro App, enter the system and select (
- (i)

for the gateway to be replaced to view the detail page.

- 2. Select DEVICE MAINTENANCE.
- 3. Select DELETE FROM THE SYSTEM; the gateway will be deleted from the system and reset, restoring it to the factory settings. If the device is faulty, you will be prompted to perform the forced removal; confirm to proceed.

 Following deletion, the gateway will no longer be visible from the View Pro App and you can proceed with replacing it.
- 4. Using the dedicated procedure (para. 4.9) associate the new gateway with the system and perform the SYNCHRONISE SYSTEM operation.
- 5. From the BACKUP MANAGEMENT menu, select DOWNLOAD BACKUP FROM CLOUD LOCALLY.
- 6. Connect to the gateway and perform the initial configuration flow, importing the system from the backup you just downloaded from the Cloud.



 $7. \ \, \text{Select IMPORT/CLONE SYSTEM}; \ \, \text{the screen for the choice of operation to be carried out is displayed}.$



Permette di ricaricare la configurazione dell'impianto da un file di backup generato da View Pro

CLONA IMPIANTO DA BACKUP

Permette di clonare la configurazione dell'impianto da un file di backup generato da VIEW Pro

IMPORTA IMPIANTO DA EASYTOOL PROFESSIONAL

Consente la migrazione di un impianto By-me ad un impianto By-me Plus, in ottemperanza alle condizioni descritte nel manuale installatore. Versione minima richiesta per EasyTool Professional: 2.14

8. Select CLONE SYSTEM FROM BACKUP and follow the replacement flow.



APPENDIX: Replacing the By-me Plus home automation system gateway art. 01410-01411



SELEZIONA BACKUP DA FILE

- 9. Select LOAD to use the backup downloaded from the Cloud or SELECT BACKUP FROM FILE to use the one previously saved to file. Confirm the operation and wait for the gateway to restart.
- 10. When the gateway is restarted, synchronise the system again using SYNCHRONISE SYSTEM.
- 11. Connect to the gateway:
 - From the MAINTENANCE menu, run the complete diagnostics to check that all the devices have been correctly detected and if necessary realign the system.
 - In the event of an integration with a video door entry gateway, select the DEVICES menu and check that integration is ENABLED. Then check the status of the conflicts by selecting VERIFY CONFLICTS.
 - In the event of an integration with the By-alarm burglar alarm system gateway, select the DEVICES menu and check that integration is ENABLED. Enter the INTEGRATION PIN (for the sake of confidentiality, it is not saved in the backup) and check the status of the conflicts by selecting VERIFY CONFLICTS.
 - Any logics used are reimported with the backup and are already operational after the gateway is restarted after replacement. Before accessing the LOGICS EDITOR in the Cloud, update the latter with the data from the replaced gateway.
 - Select UPDATE SYSTEM DATA; proceed with IMPORT DATA FROM GATEWAY and then with UPDATE SYSTEM FOR EDITOR. Following this operation, the logics will be maintained and if necessary may be modified.
- 12. Test the system.
- 13. Deliver the system to the Administrator, who will in turn deliver it to the other users (chap. 9).
- N.B.: The replacement procedure does not envisage importing the users and so they will need to be re-created (for the sake of confidentiality, they are not saved in the backup).

CAUTION:

Following gateway replacement:

- The energy historic data are retrieved from the backup and so the energy graphics on the touch screens and on the View App will restore the situation saved at the time of the backup. The data saved to the Cloud are maintained.
- Any modifications relating to the network parameters are not maintained, and the device is started with the default settings (DHCP enabled).
- Where present, all the "Integrations with third-party systems" should be recreated again using THIRD-PARTY CLIENT MANAGEMENT.
- Any integrations with voice assistants must be recreated. Following gateway replacement, all the devices present on Alexa, Google Home and Homekit will be detected as disconnected and will therefore have to be deleted and added again. Any customisations will have to be repeated on the voice assistant management Apps (for instance, associations with groups/environments) and routine actions redefined.
- Any integrations with IFTTT will have to be updated; "applets" are maintained but any "IF", "THIS" and "THEN" units will have to be deleted and recreated. The devices associated with actions will have to be selected again.
- Any integrations with Philips HUE will have to be recreated. Following gateway replacement, all the bridges and lamps will be detected as disconnected and will therefore have to be deleted and added again.



APPENDIX: Replacing the By-me burglar alarm system gateway art. 01712.1

II. Replacing the By-alarm burglar alarm system gateway art. 01712.1

This operation makes it possible to replace a faulty burglar alarm system gateway in an existing system, retrieving the backups from the system cloud.

IMPORTANT: The backups must previously have been saved to the Cloud, since a faulty gateway does not allow this operation to be carried out. Replacement can also take place using backups made on View Pro and saved to file or using control unit programming backups made with By-alarm Manager.

- 1. From the View Pro App, enter the system and select () for the gateway to be replaced to view the detail page.
- 2. Select DEVICE MAINTENANCE.
- 3. Select DELETE FROM THE SYSTEM; the gateway will be deleted from the system and reset, restoring it to the factory settings. If the device is faulty, you will be prompted to perform the forced removal; confirm to proceed.
 - Following deletion, the gateway will no longer be visible from the View Pro App and you can proceed with replacing it.
- 4. Using the dedicated procedure (para. 4.9) associate the new gateway with the system and perform the SYNCHRONISE SYSTEM operation.
- 5. From the BACKUP MANAGEMENT menu, select DOWNLOAD BACKUP FROM CLOUD LOCALLY.
- 6. Connect to the gateway and perform the initial configuration flow, importing the system from the backup you just downloaded from the Cloud.



7. Select IMPORT SYSTEM FROM BACKUP; the screen for the choice of operation to be carried out is displayed.



8. Select IMPORT SYSTEM FROM BACKUP and follow the replacement flow.



SELEZIONA BACKUP DA FILE



APPENDIX: Replacing the By-me burglar alarm system gateway art. 01712.1

- 9. Select LOAD to use the backup downloaded from the Cloud or SELECT BACKUP FROM FILE to use the one previously saved to file. Confirm the operation and wait for the gateway to restart.
- N.B.: As an alternative to using the backup (steps 7, 8, 9) the gateway can be replaced using the By-alarm Manager software and control unit programming. Select CREATE NEW SYSTEM, complete the initial configuration flow and import the xml file from By-alarm Manager.
- 10. When the gateway is restarted, synchronise the system again using SYNCHRONISE SYSTEM.
- 11. Test the system.
- 12. Deliver the system to the Administrator, who will in turn deliver it to the other users (chap. 9).
- N.B.: The replacement procedure does not envisage importing the users and so they will need to be re-created (for the sake of confidentiality, they are not saved in the backup).

CAUTION:

Following gateway replacement:

- Any modifications relating to the network parameters are not maintained, and the device is started with the default settings (DHCP enabled).
- In the event of integration with the home automation system gateway, select the DEVICES menu and restore the integration, replacing the faulty gateway with the new one. Once replacement is complete, enter the INTEGRATION PIN and check the status of the conflicts using VERIFY CONFLICTS. The absence of conflicts indicates that the new gateway has been configured in a similar way to the original one; if this is not the case, the burglar alarm system configuration needs to be changed to align it with the original one (or to align it with the new one if it was purposely modified).



APPENDIX: Replacing the Due Fili Plus video door entry system art. 01415 and IP art. 01416 gateways

III. Replacing Due Fili Plus video door entry system art. 01415 and IP art. 01416 gateways

This operation makes it possible to replace a Due Fili plus and IP gateway in an existing system using the respective SaveProg or Video Door IP software.

IMPORTANT: For "simple" systems, in other words those with only an entrance panel and video door entry gateway, replacement can be done without the use of the SaveProg or Video Door IP software. For these gateways, replacement starting with the backup made with View Pro and saved to the system Cloud is not envisaged.

- 1. From the View Pro App, enter the system and select
- (i)

for the gateway to be replaced to view the detail page.

- 2. Select DEVICE MAINTENANCE.
- 3. Select DELETE FROM THE SYSTEM; the gateway will be deleted from the system and reset, restoring it to the factory settings. If the device is faulty, you will be prompted to perform the forced removal; confirm to proceed.

 Following deletion, the gateway will no longer be visible from the View Pro App and you can proceed with replacing it.
- 4. Perform the assignment of the video door entry ID to the gateway and, where necessary, complete configuration using the SaveProg or Video Door IP software, replicating the same configuration as the replaced device.
- 5. Using the dedicated procedure (para. 4.9) associate the new gateway with the system and perform the SYNCHRONISE SYSTEM operation.
- 6. Test the system.
- 7. Deliver the system to the Administrator, who will in turn deliver it to the other users (chap. 9).
- N.B.: The replacement procedure does not envisage the importing of users and so they need to be created again.

CAUTION:

Following gateway replacement:

- Any modifications relating to the network parameters are not maintained, and the device is started with the default settings (DHCP enabled).
- In the event of integration with the home automation system gateway, select the DEVICES menu and restore the integration, replacing the faulty gateway with the new one. Once replacement is complete, check the status of the conflicts by selecting VERIFY CONFLICTS. The absence of conflicts indicates that the new gateway has been configured in a similar way to the original one; if this is not the case, the video door entry system configuration needs to be changed to align it with the original one (or to align it with the new one if it was purposely modified).



APPENDIX: Replacing touch screens art. 01420-01422-01425

IV. Replacing touch screens art. 01420-01422-01425

This operation makes it possible to replace a faulty touch screen in an existing system with a new one.

IMPORTANT: For these devices, replacement starting with the backup saved to the system Cloud is not envisaged.

- 1. From the View Pro App, enter the system and select (i) for the touch screen to be replaced to view the detail page.
- 2. Select DEVICE MAINTENANCE.
- 3. Select DELETE FROM THE SYSTEM; the touch screen will be deleted from the system and reset, restoring it to the factory settings. If the device is faulty, you will be prompted to perform the forced removal; confirm to proceed.
 - Following deletion, the touch screen is no longer visible from the View Pro App and you can proceed with its replacement.
- 4. Using the dedicated procedure (para. 4.9) associate the new touch screen with the system and perform the SYNCHRONISE SYSTEM operation.
- 5. Test the system
- 6. Deliver the system to the Administrator, who will in turn deliver it to the other users (chap. 9).
- N.B.: The replacement procedure does not envisage the importing of users and so they need to be created again.

CAUTION:

Following replacement of the touch screen:

- Any modifications relating to the network parameters are not maintained, and the device is started with the default settings (DHCP enabled).
- Customisations such as the favourites on the Home Page, the background of the environments, the management of RGB LED notifications, integrations of IP cameras and any associations with burglar alarm system zones, video door entry system ringtone settings, etc. are not maintained.
- All third-party applications (for instance By-Camera and WebView) will have to be downloaded again and reconfigured.

