

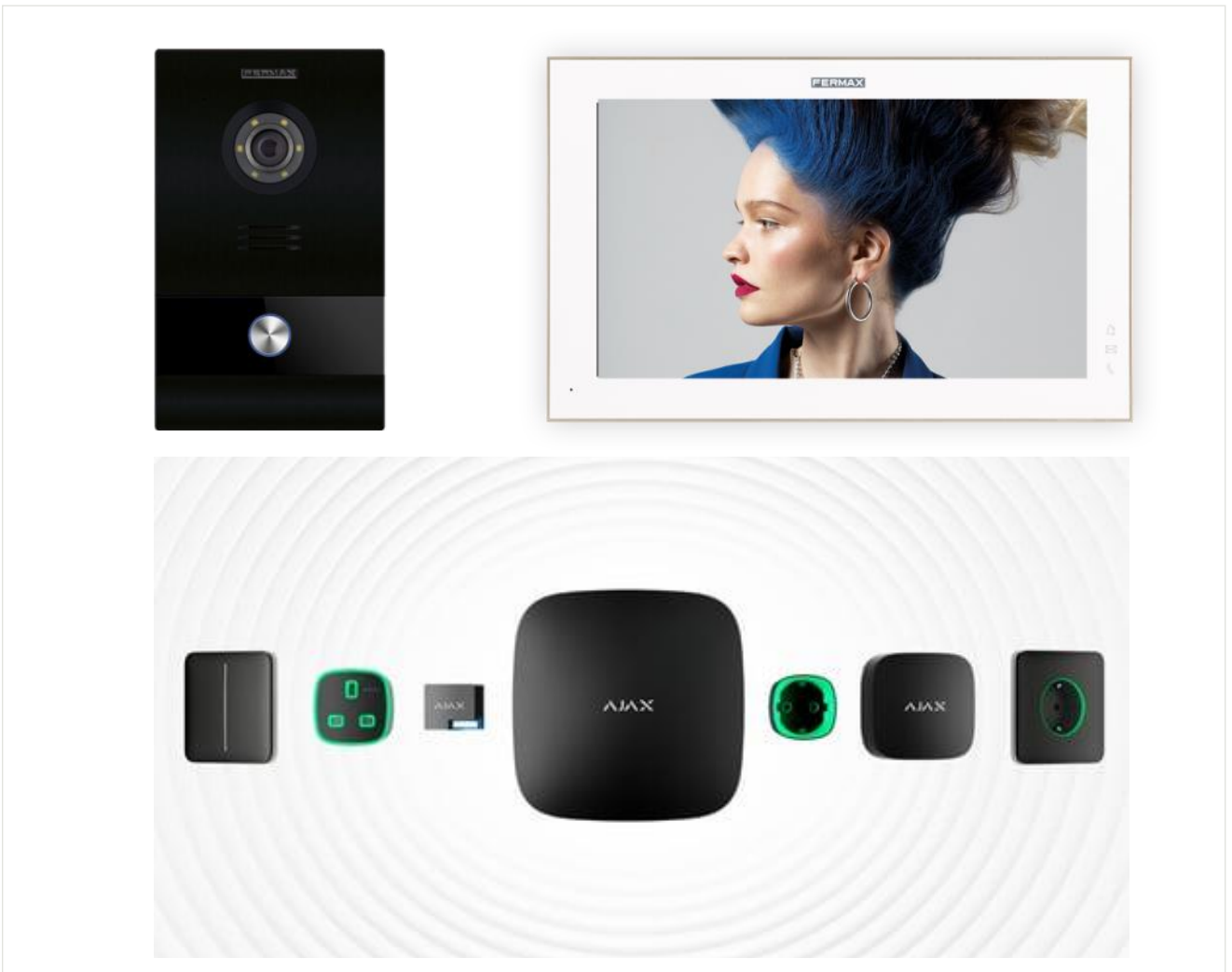
# MEET



FERMAX



## SUCCESS CASE



## AJAX SMART HOME SECURITY

integration with

## FERMAX MEET IP INTERCOM



FERMAX

## ALARMS INTEGRATION WITH INTERCOM

Home security is usually associated to alarms, but a video doorphone is also a security system, that provides access to the building. Both systems interact with the user through a keypad in the case of the alarms or through an indoor video doorphone monitor.

It is possible to achieve an **optimal aesthetic solution** using the same user interface, the video intercom indoor monitor. This **optimizes also the costs** since it is required just on single device to arm and disarm the system and answer the doorphone calls.

In the same way alarm is armed and disarmed from a smartphone, it is possible to receive the **doorphone video call in the smartphone MEET ME app without any extra cost.**

## FUNCTIONALITIES



**ARMED AND DISARM FROM THE INDOOR VIDEO INTERCOM MONITOR**

**DOORPHONE CALL DIVERT UP TO 8 SIMULTANEOUS (WITHOUT EXTRA COSTS)**

**OUTDOOR PANEL RTSP VIDEO STREAM OUTPUT TO BE RECORDED IN CCTV NVR DEVICE**

**SECONDARY DOOR OPENING AND SECURE OPENING USING ADDITIONAL EXTERNAL RELAY**

**CCTV CAMERA VISUALIZATION FROM THE APP**

## BENEFITS



- ◆ **Costs reduction** thanks to the use of the doorphone touch screen as the main control device
- ◆ Simple integration based in apps installation on the indoor monitor and IP technology
- ◆ **Single aesthetic solution integrated in one control device.**



## INSTALLATION

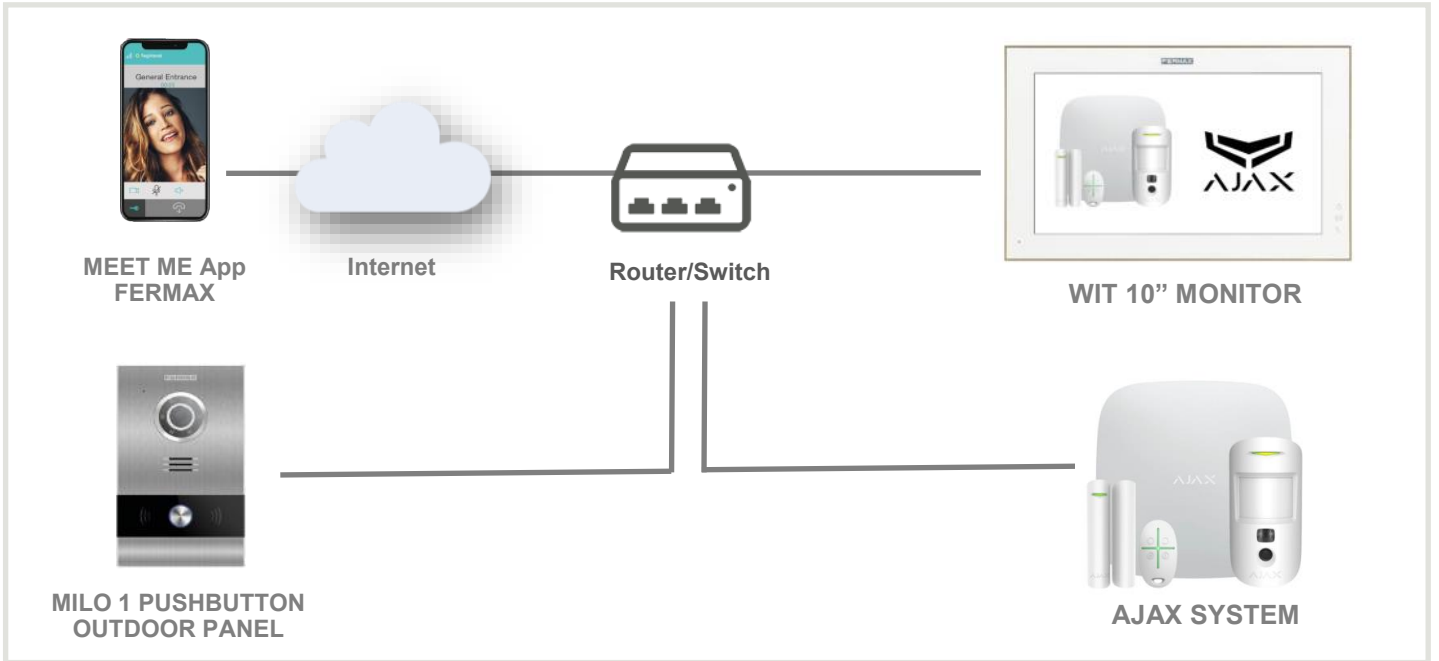
AJAX systems allow different connections, either wired Ethernet or Wireless 4G, Wifi or GPRS. Thanks to the IP Ethernet connection of the video doorphone monitor it is possible to connect to the AJAX alarm hub using RJ-45 connector.

The indoor monitor will be also connected to the building common network, where the outdoor panel is also connected to establish the call, using a secondary RJ-45 connector. In this way common and private networks are totally isolated.

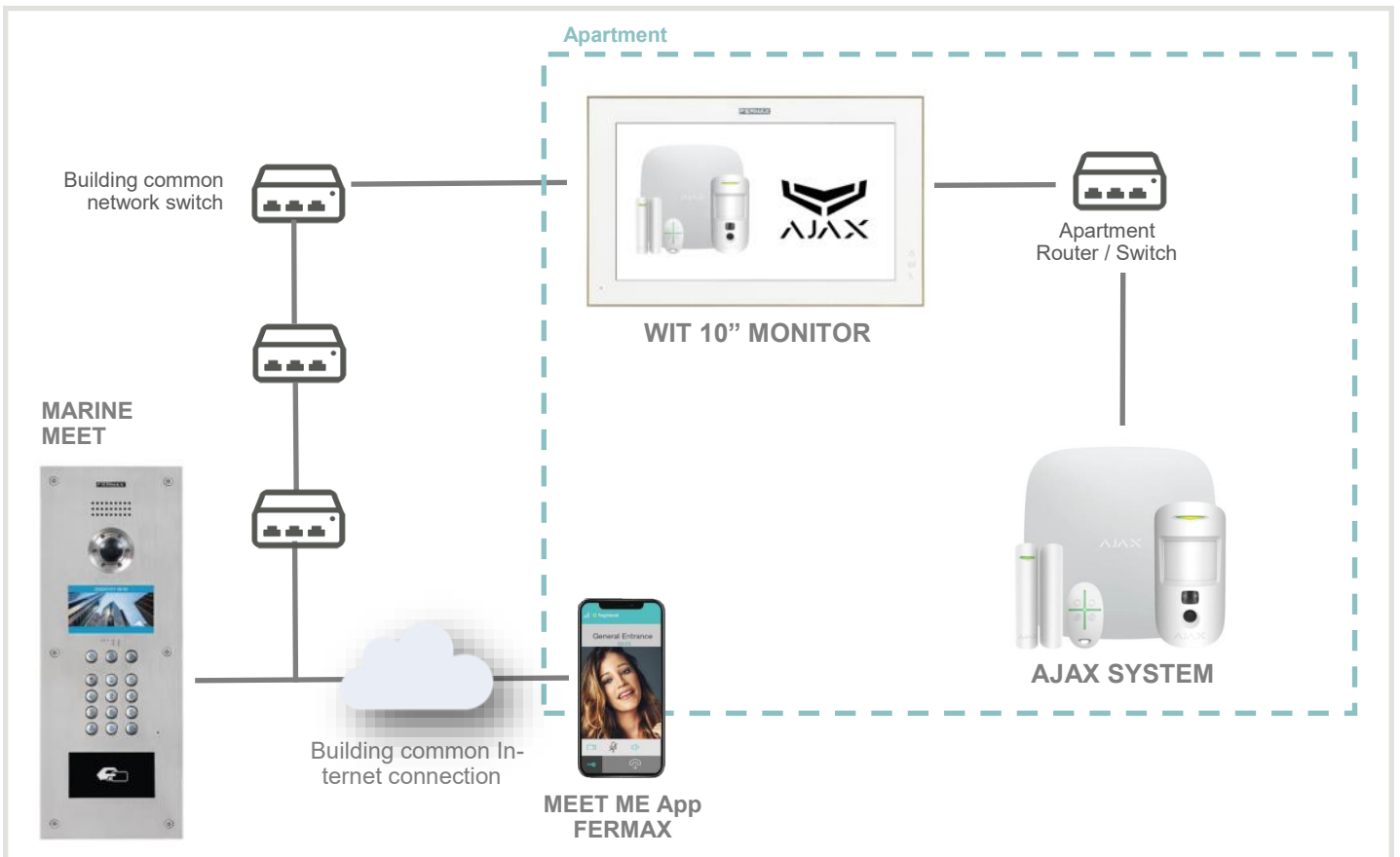
From the WIT monitors it is possible to interact with the alarm system using all the options from the AJAX app installed on the touch screen. The monitor then can be used as an arming/disarming keypad and as a visualization panel to check the system general status.



## WIT MONITORS 10" OR 7" SOLUTION ( Single house case study)



## WIT MONITORS 10" SOLUTION ( Multi apartments building case study)



WIT monitor will show the user interface to control AJAX system

## MEET PRODUCT REFERENCE NUMBERS



WIT 7" Y 10" INDOOR MONITORS



ref.9533

MILO 1 PUSHBUTTON  
OUTDOOR PANEL



ref.953303



MEET ME  
CALL DIVERT  
Included with monitors



KIN PANEL



MARINE PANEL

## PANELS

- 1832 MILO TOUCH VIDEO PANEL MEET**  
Panel: 155x380x48mm, 1,2 Mpx
- 9536 DIRECTORY MILO PANEL MEET**  
Flush box 143x357x58mm. Flush box not included.
- 9542 MILO PANEL FLUSH BOX- L MEET**  
Flush box 143x357x58mm
- 95171 MILO DIGITAL PANEL SURFACE BOX MEET**  
Flush box: 160x387x66-108mm
- 9533 1/W MILO VIDEO PANEL MEET**
- 9534 1/W MILO VIDEO PANEL WITH PROX MEET**
- 953303 1/W MILO VIDEO BLACK PANEL MEET**  
Panel: 118x183x49mm. 1 Mpx.
- 9535 MEET PROXIMITY READER**  
Panel: 118x183x49mm.
- 9543 MEET PANEL FLUSH - S**  
Flush box: 105x172,5x63mm
- 1455 MARINE DIGITAL VIDEO PANEL MEET**  
155x 410x 49mm
- 1459 MARINE PANEL FLUSH BOX MEET**  
141x394x60mm
- 1445 KIN TOUCH PANEL MEET**  
Panel: 185x405x50 mm
- 1449 KIN PANEL FLUSH BOX MEET**  
Panel: 170x382x58 mm

## FERMAX INTERCOM INDOOR UNITS

- 14721 7" WIT MONITOR PoE WHITE**
- 14723 7" WIT MONITOR PoE BLACK**  
1 connector RJ-45. Dimensions: 212x132,5x20mm
- 14831 10" WIT MONITOR HOME AUTOMATION PoE WHITE**
- 14833 10" WIT MONITOR HOME AUTOMATION PoE BLACK**  
2 connectors R-J45. Dimensions: 270x168x20mm
- 1489 10" WIT MONITOR FLUSH BOX**  
Dimensions: 255x155x50mm
- 9541 MIO/WIT MONITOR CONNECTOR**  
Mounting support for the MIO/WIT monitor on the wall.  
Includes monitor connection cables.
- 1496 MEET ME LICENSE (CALL DIVERT)**  
up to 8 simultaneous users with the same license



[AJAX SYSTEMS SITE](http://AJAXSYSTEMS.COM)