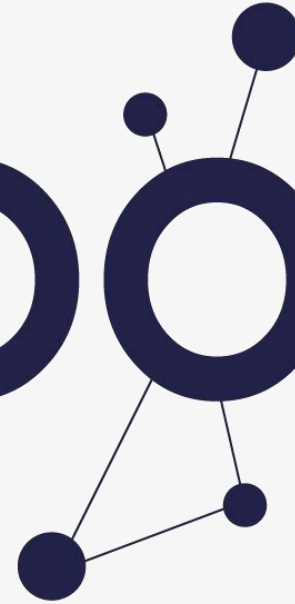


SMART ROOM

Hospital Systems for communication,
Sensor Monitoring and Attendance
location.





DEFINITION:

The Smart Room is an advanced hospital environment that integrates digital technologies to improve patient care and operational efficiency.

These rooms are designed to offer a more comfortable and personalized experience to patients, as well as to facilitate the work of medical staff.

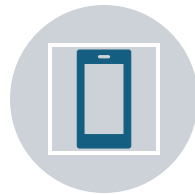


Components



CONTROL AND LIGHTING

Systems that allow the Lighting in the room to be adjusted according to the patient's needs, from intensity to color, creating a more relaxing and suitable environment for rest and recovery



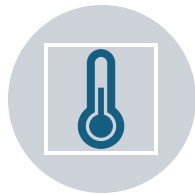
CONTROL OF TEMPERATURE, HUMIDITY AND AIR QUALITY:

Devices that automatically regulate temperature, humidity and air quality, ensuring a comfortable and healthy environment for the patient.



SAFETY & MONITORING:

Cameras and sensors that continuously monitor patient health, detecting vital signs and potential emergencies to alert medical staff immediately



COMMUNICATION AND ENTERTAINMENT:

Touch screens and interactive devices that allow patients to easily communicate with healthcare staff, access information about their treatment, and enjoy digital entertainment.



TASK AUTOMATION:

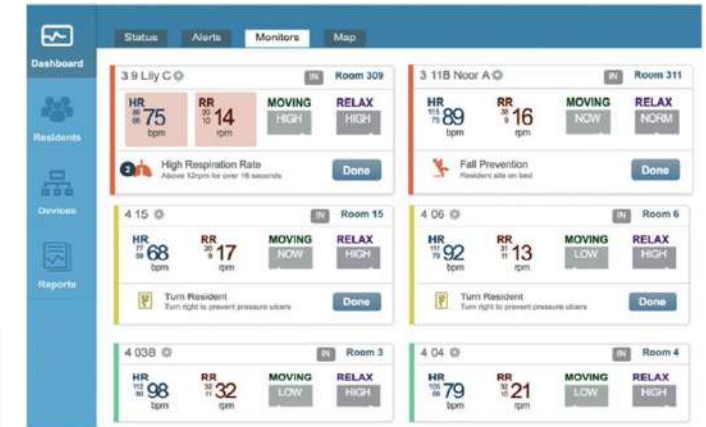
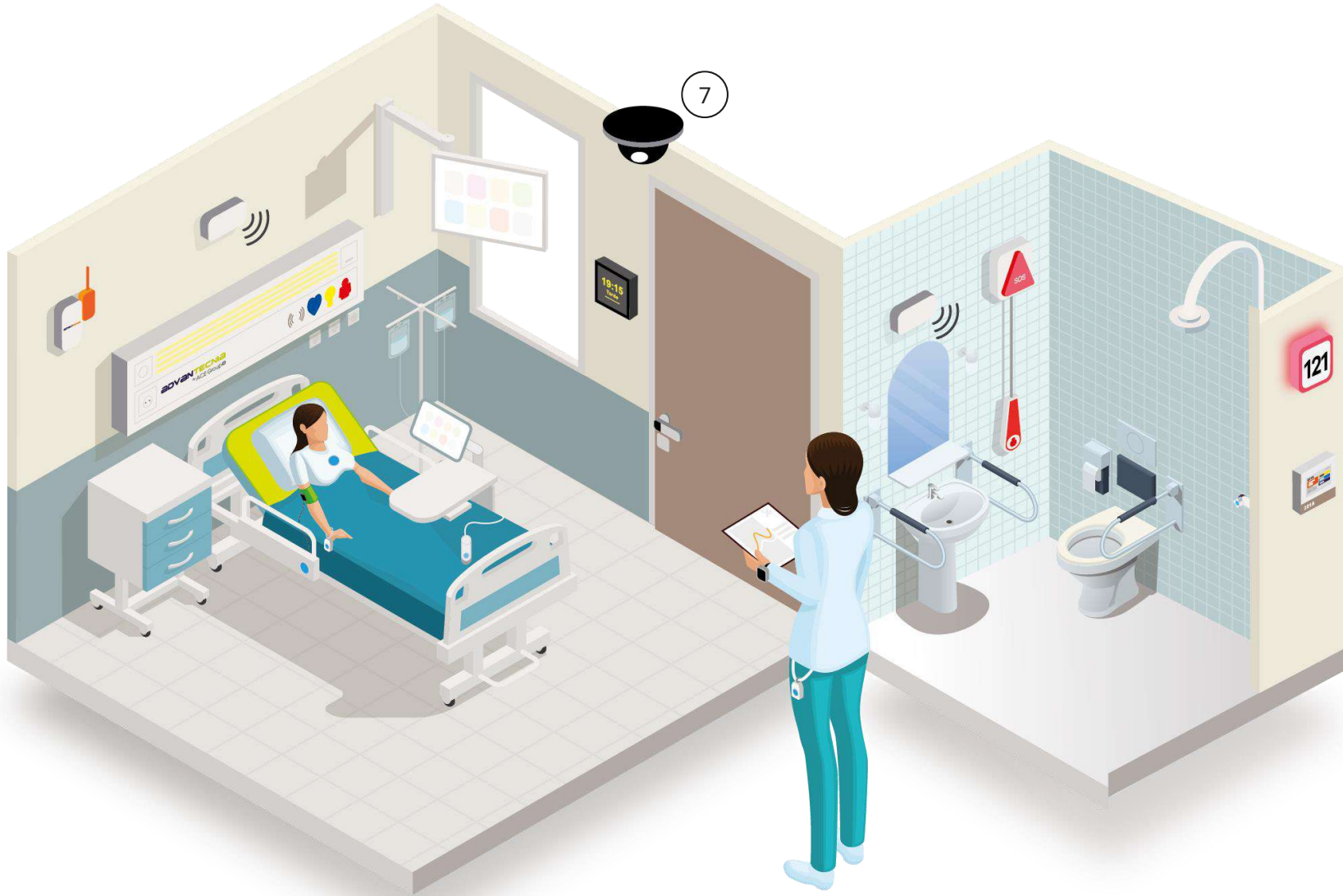
Systems that automate routine tasks such as medication administration, medical device control, and room management.

Systems



- ADVANTSENSE
- ADVANTCARE
- CAREPAD
- ADVANTCONTROL
- ADVANTSOS
- ADVANTTRACK

BXOsolutions



ADVANTSENSE



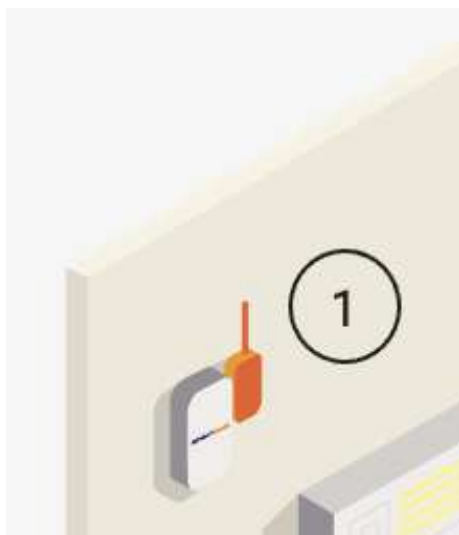
- ✓ Continuous patient monitoring
- ✓ contactless.
- ✓ Parameter monitoring
- ✓ Environmental
- ✓ and Vital signs of the patient.
- ✓ Improved patient vigilance and comfort.
- ✓ Improved Medical Alarm Detection.
- ✓ Analysis of history and behaviors.



SMART ROOM

1

ADVANTSENSE



- ✓ Environmental sensors: Temperature, Humidity, Carbon Monoxide (Co), Carbon Dioxide (Co2), Positive Air Pressure (PPA) and Noise.
- ✓ Efficient management of health centers.
- ✓ It guarantees the safety and comfort of the patient.
- ✓ Ensures regulatory compliance.
- ✓ Generates energy savings.



2



SMART ROOM

2

ADVANTSENSE



- ✓ Radar with artificial intelligence, detects bed exits, measures heart rate and respiratory rate.
- ✓ Accurately analyzes body movements without touching the patient in bed.
- ✓ Continuous contactless patient monitoring.
- ✓ It uses artificial intelligence and nano-motion sensors. In case of adverse events, the system automatically and vocally alerts the nurses.
- ✓ Information and alerts are sent in real-time.
- ✓ Integration with Advantlink BXO.












4

ADVANTSENSE

- ✓ Medical grade sensor. Patch on the body for monitoring vital signs, temperature, o2 saturation, blood pressure, pulse, breathing, ECG.
- ✓ The smallest medical device that continuously measures up to 9 relevant clinical parameters.
- ✓ Facilitates 24/7 personalized patient care.



Vitals

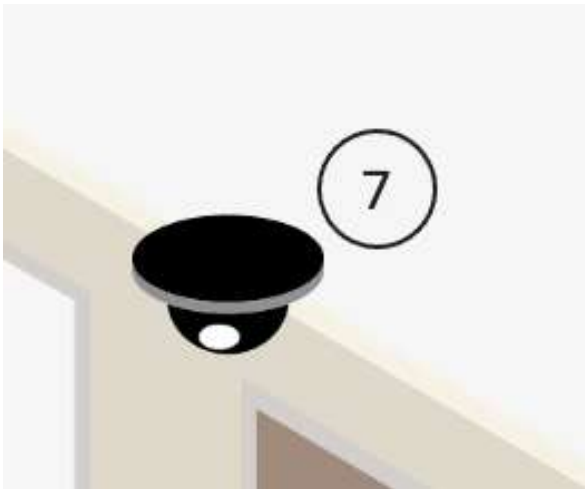
 Posture Assessing Patient Position and Orientation	 Heart Rate Immediate Heart Rate Readings	 Skin Temperature Instant Skin Temperature Readings
 Respiratory Continuous Monitoring of Breathing Patterns	 Heart ECG Real-Time Heart Activity Assessment	 HRV-SDNN Insights into Cardiac Health Variability
 SpO2 Percentage of oxygen bound to hemoglobin in the blood	 Blood Pressure Essential indicator of cardiovascular health	 R to R Interval Monitoring Cardiac Rhythm Irregularities



7

ADVANTSENSE

- ✓ 360 camera, 4Mpx, for fall detection alarms, location in the room, bed/armchair, position in bed, left or right side, sitting on bed. Voip intercom and noise control alarms in dB.
- ✓ He distinguishes several states: Person at the door, in bed, sitting on the edge of the bed, out of bed, outside the room, in the bathroom, getting up from the chair and sitting position on the bed.





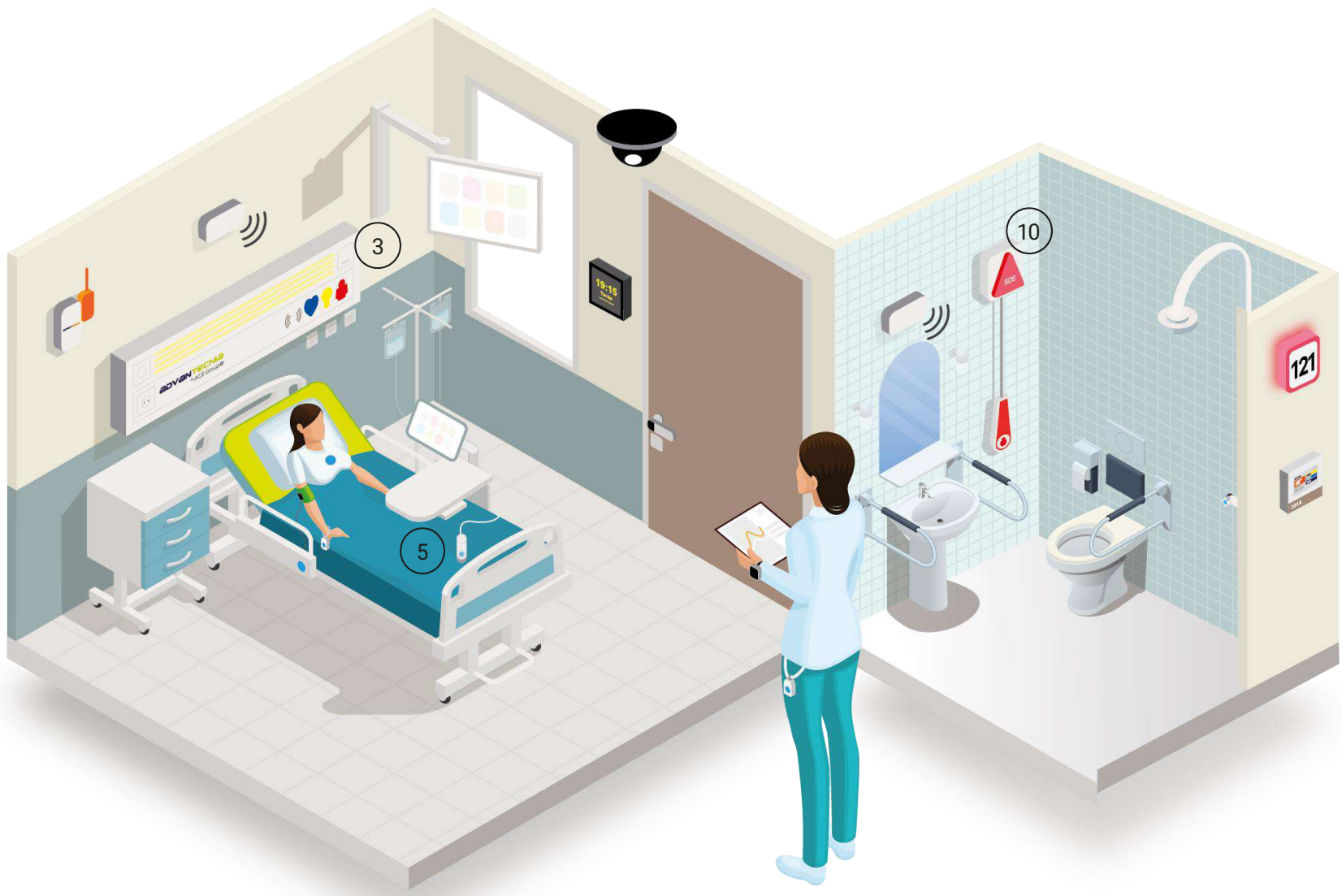
14

ADVANTSENSE

- ✓ Wireless in-bed presence sensor.
- ✓ We added monitoring capacity to beds allowing remote management of occupancy, continuous patient surveillance without body contact.
- ✓ It reduces falls by at least 40% and pressure ulcers by 70%.
- ✓ Improves patient safety-comfort. Reduce hospitalization and treatment costs.
- ✓ Improved caregiver management.
- ✓ Generate trends.
- ✓ Free up space in rooms.



SMART ROOM



ADVANTCARE

- 3
- 5
- 10
- 11

ADVANT SOS

- 10
- 11



3 Patient headboard with Push-button mechanism for nurse call, Push-button Mechanism Doctor and VoIP Intercom Mechanism.



5 Pear-type push button for nurse call.



10 Push-button mechanism Emergency SOS with handle.



11 RGB LED Luminous Sign.

ADVANTCARE

3 5 10 11

ADVANT SOS

10 11

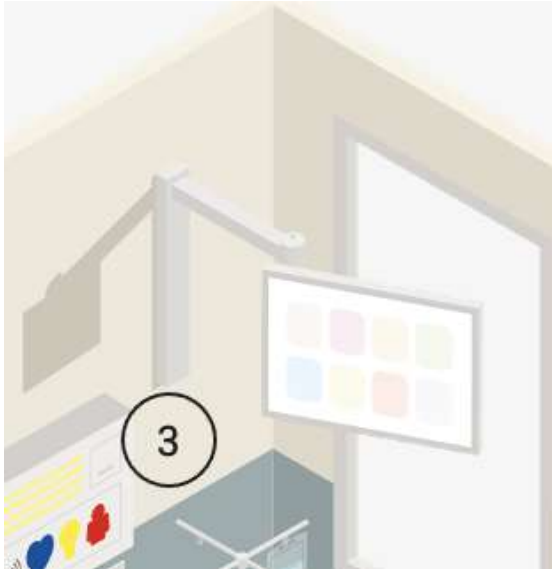


3

CERTIFICADOS



SMART ROOM 



3

3

ADVANTCARE

- ✓ A communication system between the patient, the healthcare staff and the hospital with a friendly design. Optionally with Voip audio.

Hardware technology solutions and Advantecnia software are based on IP communications and when using systems standards facilitate their installation and start-up.

The server is centralized, allowing Manage a location's system central.

In addition, they can improve the quality of health care and accessibility, Increase efficiency and customization and deliver innovative technologies to improve people's lives.



ADVANT SOS ADVANT CARE

SMART ROOM

SOS Unit + Bathroom Pull for alarm.

It is a corridor mechanism that will incorporate sectorized front lighting for real-time indication of alarms and their status with local control of the element itself, without depending on communications with the server.

It will be based on 3-color RGB LED technology (red, green and blue) and with a high-diffusion plastic housing. It will be fully illuminated along its entire perimeter, and with multiple lighting states depending on the alarm and its priority. A model can incorporate screen-printed numeric text of up to 3 digits with indication of the room number.

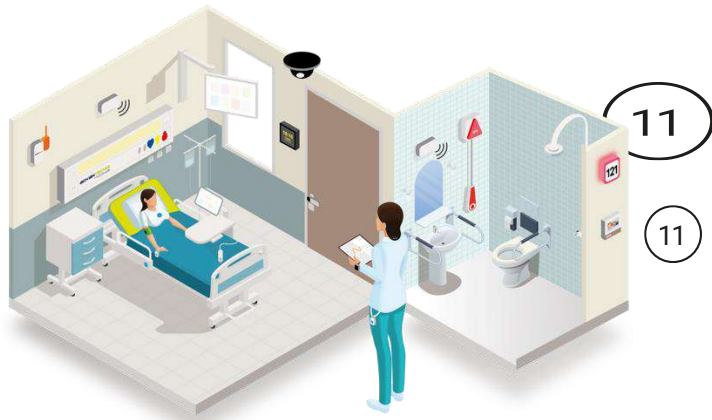
It will be built in high-strength ABS, with a perimeter guide for the installation of LED strips. Standard and white housing color RAL 9003. Bus Communications with BoxCOM Controller.

Alarm signaling system.

Management by zones or Standalone.

Centralized management with unlimited server, history, monitoring and elements.





ADVANT SOS ADVANT CARE

SMART ROOM 



- ✓ RGB illuminated sign indicating the number and status of the room.
- ✓ It is a corridor mechanism that will incorporate sectorized front lighting for real-time indication of alarms and their status with local control of the element itself, without depending on communications with the server.
- ✓ It will be based on 3-color RGB LED technology (red, green and blue) and with a high-diffusion plastic housing. It will be fully illuminated along its entire perimeter, and with multiple lighting states depending on the alarm and its priority. A model can incorporate screen-printed numeric text of up to 3 digits with indication of the room number.
- ✓ It will be built in high-strength ABS, with a perimeter guide for the installation of LED strips. Standard and white housing color RAL 9003. Bus Communications with BoxCOM Controller.



SMART ROOM



CAREPAD

- 6
- 8
- 12





6

CAREPAD



- ✓ Touch tablet that allows you to notify the staff of the center with a classified alarm (bed call, emergency alarm, dropper change, medicine, postural change, food or drink, help to go to the bathroom, I am cold / hot, among others) even Audio or video call with the staff of the center or relatives, RRSS, Internet access, Entertainment, Games, TV, Center applications such as the patient's agenda or tests performed, always with the privacy and access codes of the patient occupying the room.
- ✓ Entertainment applications, online TV and others specific to proprietary information. It allows Audio and Video call with the nursing and/or doctor station and/or family members.





8

CAREPAD

- ✓ Display for the presence of the centre's staff, task management, reception of alarms from other rooms to manage them, even with Intercom.
- ✓ From the tablet or smartphone you can see the nursing control and manage the alarms of other rooms with access code restricted to health personnel. iOS and Android



6



12 **CAREPAD**

Touch screen with alarm status light indicator, for interactive information messages, video intercom with room.

Alarm requests are classified, improving the response time of healthcare personnel.

Integrate patient data in real-time.

It allows you to make a video call.

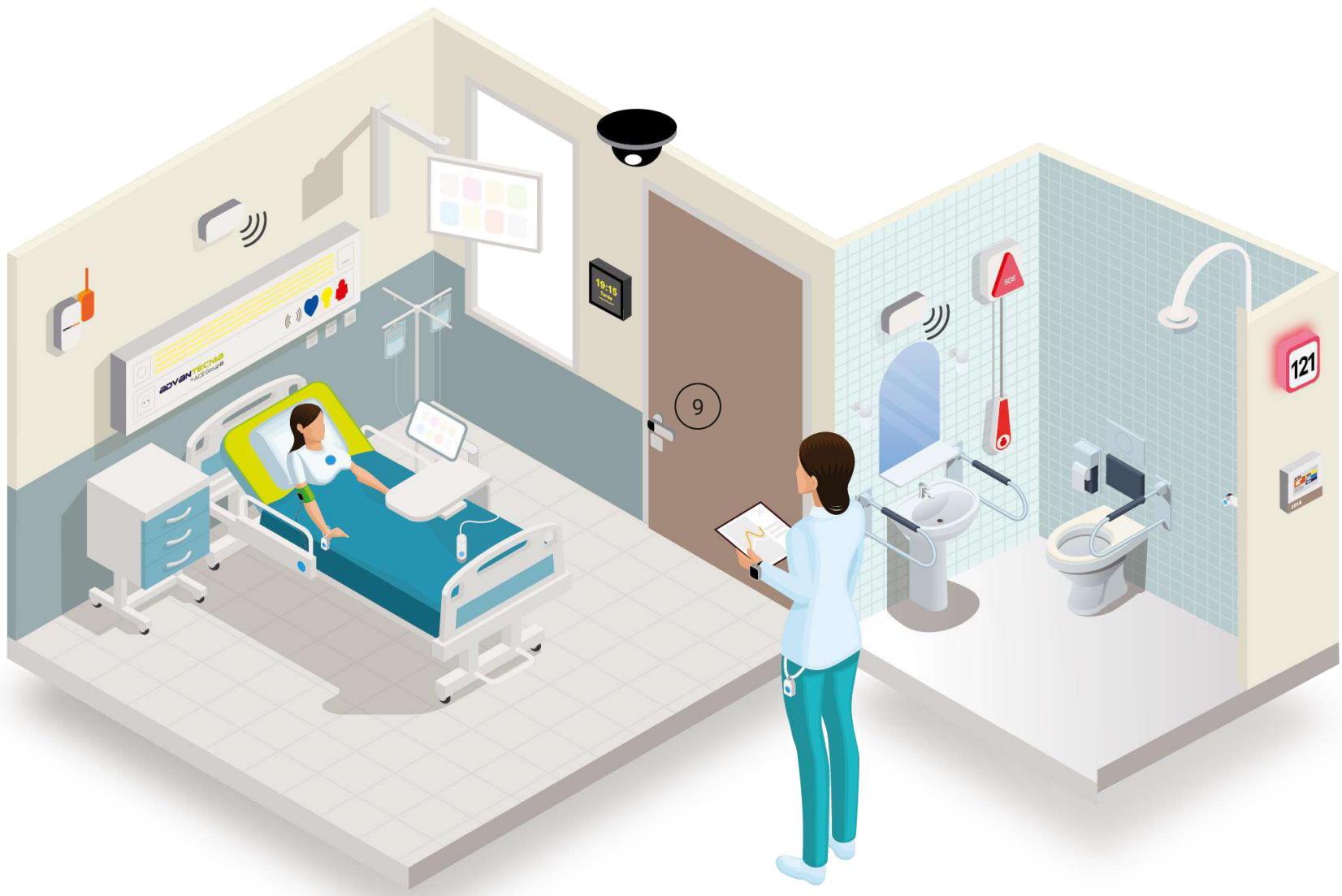
Using the tablet outside the

Room allows:

- Outdoor call light or alert status
- Intercom with interior and Video call (more assisted)
- Control of nursing station and tasks and Planned actions

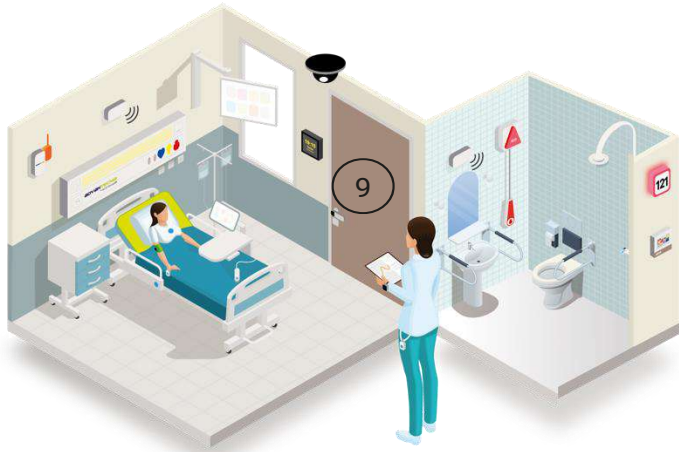


SMART ROOM 



ADVANTCONTROL

9



9

ADVANTCONTROL

- ✓ Smart lock automatic opening by: Location, Bluetooth, Proximity Card, NFC, Fingerprint, Code and physical key.
- ✓ Integration with Advantlink BXO Intelligent access control.



SMART ROOM 

System that integrates software elements and hardware to control and automate Infrastructure.

- Cameras
- Access control
- Smart locks
- Touch terminals
- Digital input/output cards and Analog
- AdvantLink BXO integration



ADVANTTRACK

13



13 **ADVANTTRACK**

- ✓ RTLS real-time asset and people locator with alarm button.
- ✓ It allows you to locate and identify people and equipment in the center in real time to the wristband.
- ✓ Radio and bluetooth version.
- ✓ Integration with Advantlink (BXO).

AdvantTrack allows you to locate and identify people and teams of the center in time through tags, bracelets and cards.

- Radio and Bluetooth versions
- IP/PoE antennas
- Position barriers fed with solar panel
- AdvantLink BXO integration

We have software that manages and simplifies the movements of the entire health personnel, orderlies, logistics, cleaners through a platform in the cloud in which they are registered all users making tasks easier and adapting to each job.

ADVANTECNIA
By ACEBG

**Technology applied
to the care of people**

www.advantecnia.com

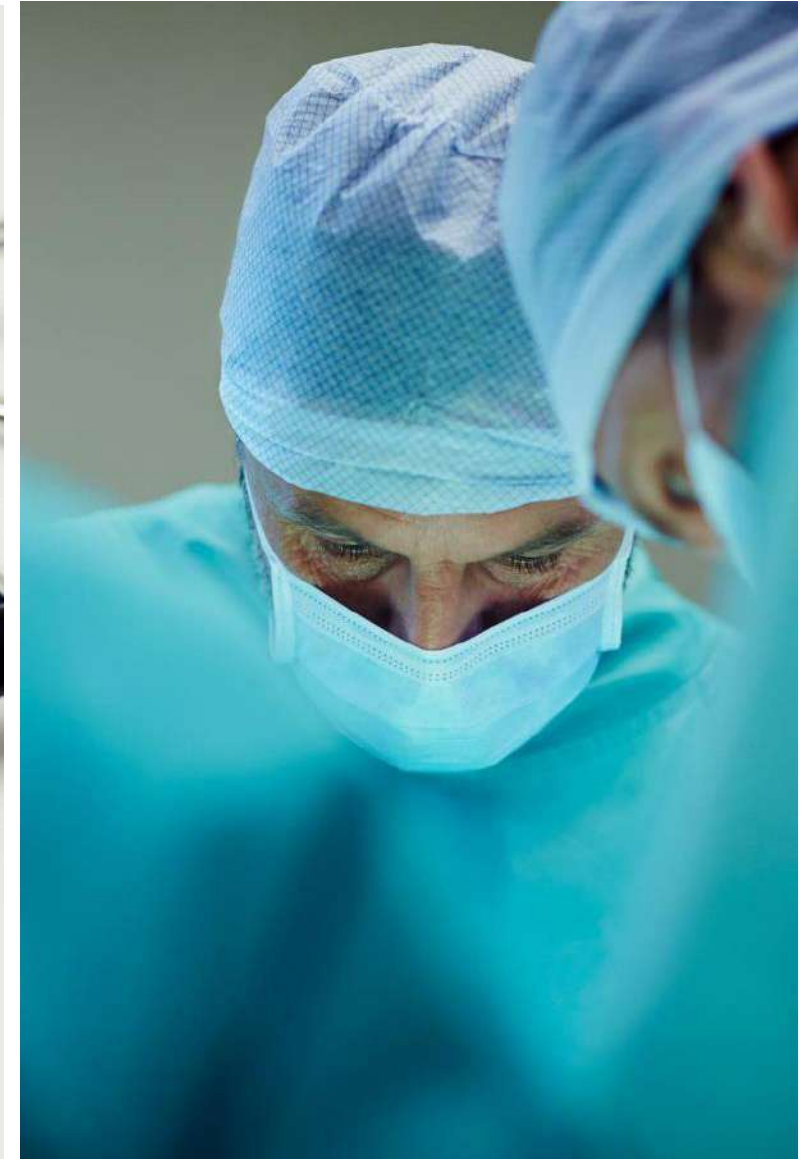


Presentation of advantecnia solutions

Heriberto Sotos /CEO /
hsotos@advantecnia.com /

+34 607 552 733

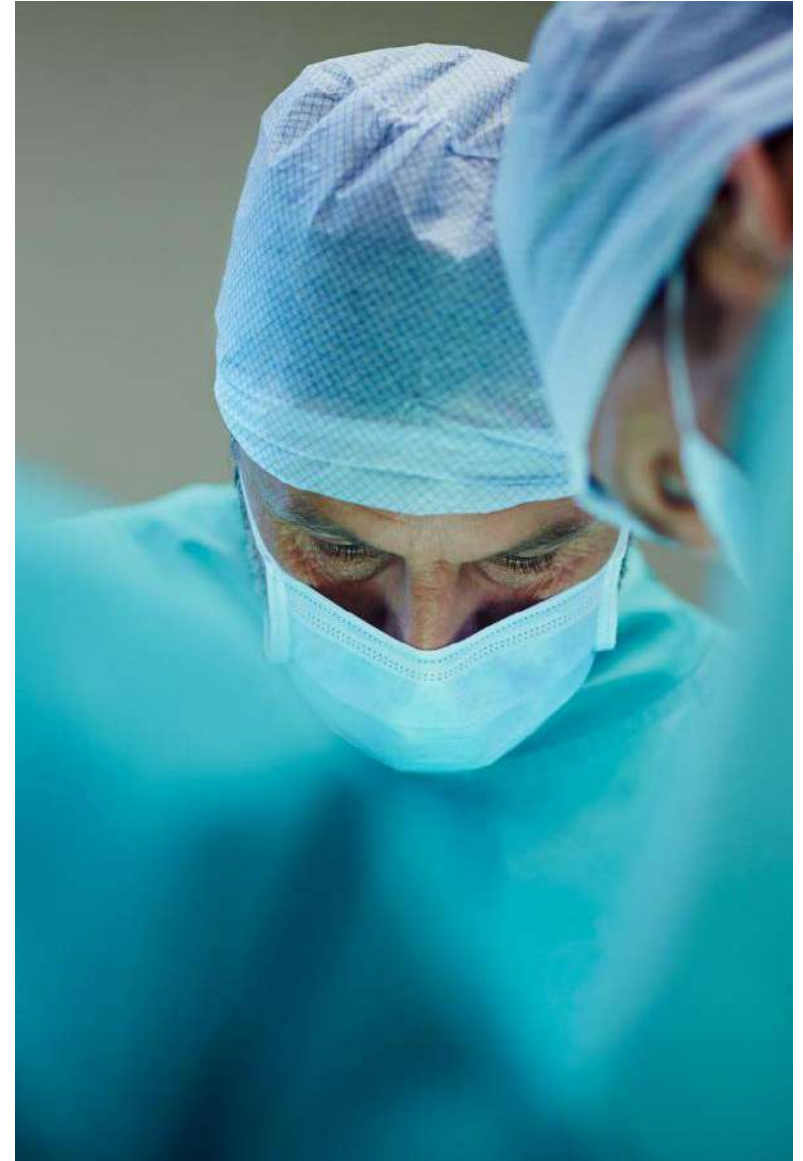
- Latest Mobile and
Wireless Technologies.



Advantecnia is the brand of the company ACE BG, which is dedicated to manufacturing and development of IP technological solutions.



OUR Solutions



SOLUTIONS

ADVANTECNIA
By ACE Group 



Communication and Assistance



- ✓ Communication and assistance systems that have software for displaying alarms on touch desktop computers, mobile phones or hallway panels.
- ✓ They also have room hardware elements that can be installed on headboards, walls or articulated arms, complemented by bed buttons.
- ✓ All AdvantCare products are powered through the Ethernet network (POE Technology), or can be Wireless.



ADVANTCARE



Modular



Scalable



IP



Cloud



Friendly



Universal



Inclusive

- ✓ Advantecnia's healthcare communication systems have been ergonomically designed, focused on accessibility by including Braille code and representative shapes of the different alarms.
- ✓ The systems are managed through software, which allows a historical record of care and technical alarms to be kept, indicating the day, month, year, time and the exact place where the alarm was generated and who attended to it.
- ✓ Designs created to avoid discrimination or exclusion of any person based on their gender or gender identity.

Advantages



Easy Commissioning



Improves healthcare



Increased efficiency



Personalization and Flexibility



Cloud Server - Virtualized



On Premise Server - Centralized

- ✓ Advantecnia's hardware and software technological solutions are based on IP communications and by using standard systems they facilitate installation and commissioning.
- ✓ The server is centralized, allowing the system to be managed from a central location.
- ✓ Additionally, they can improve healthcare quality and accessibility, increase efficiency and personalization, and deliver innovative technologies to improve people's lives.

CERTIFICATES



Different Designs, Friendly and Modular

ADVANTCARE

Patient-Nurse Call Systems.



Different Designs, Friendly and Modular 34

Software



Easy Commissioning



Improves healthcare



Increased efficiency



Personalization and Flexibility



Cloud Server - Virtualized



On Premise Server - Centralized

Advanced Software integration platform for the integration of all systems, in On Premise or Cloud technology.

- Payment per License or SaaS
- Alarm Integration
- Multiplatform / Multilanguage
- Nurse Call System
- Wireless alarm system
- Voip/SIP
- Two-Way Instant Messaging
- Indoor/Outdoor
- Mobility Tablets / SmartPhones
- Vital Sensor Alarms and environmental
- Fingerprint

Integration with:

- Access control
- Cameras
- RTLS
- Fall Detection
- Fire Alarms
- BMS
- Other nurse call systems with Generic or Software Specific protocols

CERTIFICADOS



Different Designs, Friendly and Modular

Software

Communication and Assistance Patient Call Systems - Nurse



The checkpoint client software is an intuitive, easy-to-use tool that allows you to effectively control and monitor systems and devices in real time from a single interface. The tool allows historical and real-time analysis to identify patterns and trends and potential problems before they become emergencies.



Intuitive and easy-to-navigate graphical interface provides a complete overview and detailed information on systems and devices, allowing quick and effective decisions to be made in the event of an emergency.

Designed to guarantee patient safety and not lose patient notices.
Alarm prioritization

- Messaging to wireless terminals
- Optional integration with Clinical Information
- Historical record
- Reports and graphs



ADVANTLINK Software



The minimum server features are:

- Platform for Windows OS.
- Intel i5-6500TE CPU 3.3 GHz / 6MB, 35W, Skylake-S.
- DDR4 SODIMM, 8GB PC2133, 204pin.

Communication and Assistance Patient Call Systems - Nurse

Thanks to our AdvantLink BXO Server Software we are able to integrate with any current, future or past system.

The basic AdvantLink BXO software license includes interface with Advantecnia equipment, VoIP and Pager Messaging (Android).

Each integration needs a DATAPOINT that allows you to monitor and manage the system from our platform.

With the integration we can act bidirectionally between the different DATAPOINTS or Interfaces.



Proprietary Interfaces

- Secure Notification Service and Pager
- Software Defined Alarm System
- Xbridge



ADVANTLINK Software

* New interfaces can be integrated upon request.

Generic Interfaces

- ESPA 4.4.4
- RS485
- Programmable Parser
- Scriptable DataPoint
- HTTP(S)
- XML Import / XML Export
- Modbus
- SNMP
- UDP Echo
- TCP Echo
- OPC DA
- OPC UA
- TETRA
- *ONVIF IP Cameras
- Zwave
- IPECS
- PING
- Voip/SIP PBX
- Mail
- Pagers
- JSON
- Integración de Sensores Vitales y medioambientales
- Huella Dactilar

Specific Interfaces (Manufacturers)

SMART ROOM

- Blooloc By Advantecnia
- Vayyar
- Telegram Messenger
- SynGuard Access Control
- TESA / SALTO / SIMON VOSS
- Climax
- Vitalerter
- Vigie
- Bosch
- TeleTask
- Mobile SMS
- NEAT Electronics
- NEC DECT
- SIA DC 09
- Twig
- Funkwerk
- MQTT
- SCAIP
- TAP
- SmartCaller
- SOS Access V4 Server
- SOS Access V4 Client
- Austco IP
- Austco Serial
- TETRA SDS
 - Sepura
 - Airbus
 - Motorola
 - Hytera
- Philips Hue
- Posifon
- CareTech System 5000
- CareTech System 4000
- Advance Care
- Delphie
- Tjeders PERFECT
- Tjeders RESPONSDK for .NET developers
- Cinnovate CareServer
- Ekahau
- Spectralink/Polycom/KIRK MSF
- Spectralink/Polycom/KIRK SIO
- Spectralink/Polycom/KIRK XML-RPC
- HTTP(S) Heartbeat
- MessIT Gateway
- Pacom Unison
- Siemens Fire Alarms
- COBS ATrax
- COBS OpenIP
- CSTA
- Skyresponse
- Appva
- VidiFlex
- Salcom POCSAG Pagers
- BEST
- ConDigi
- Faci
- Televic
- TUNSTALL

* New interfaces can be integrated upon request.

Hardware

The 80x80 format manages communications between the patient, healthcare personnel and the hospital with a friendly design.

- Large format, representative shape and color buttons.
- Text or Braille.
- VoIP
- Arm with tablet + buttons
- Wireless solution



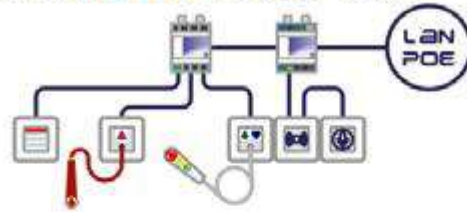
Communication and Assistance Patient Call Systems - Nurse



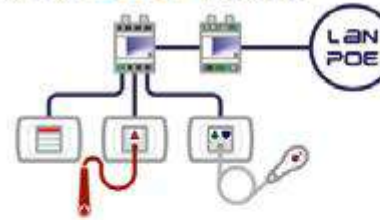
Different Designs, Friendly and Modular

Communication and Assistance Patient Call Systems - Nurse

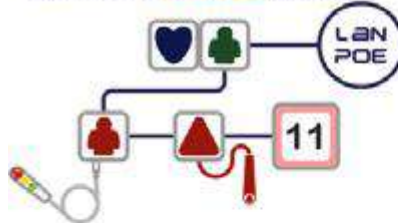
advantCARE 45x45 VOIP



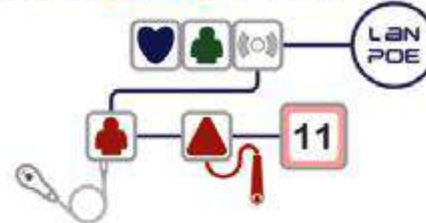
advantCARE 45x45



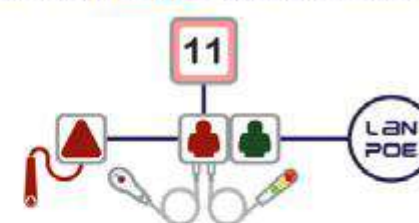
advantCARE 80x80



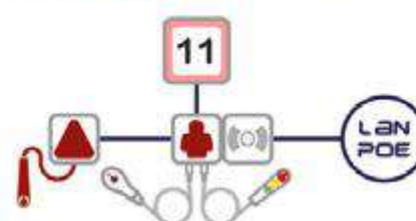
advantCARE 80x80 VOIP



advantCARE 80x80 LCOM



advantCARE 80x80 LCOM VOIP

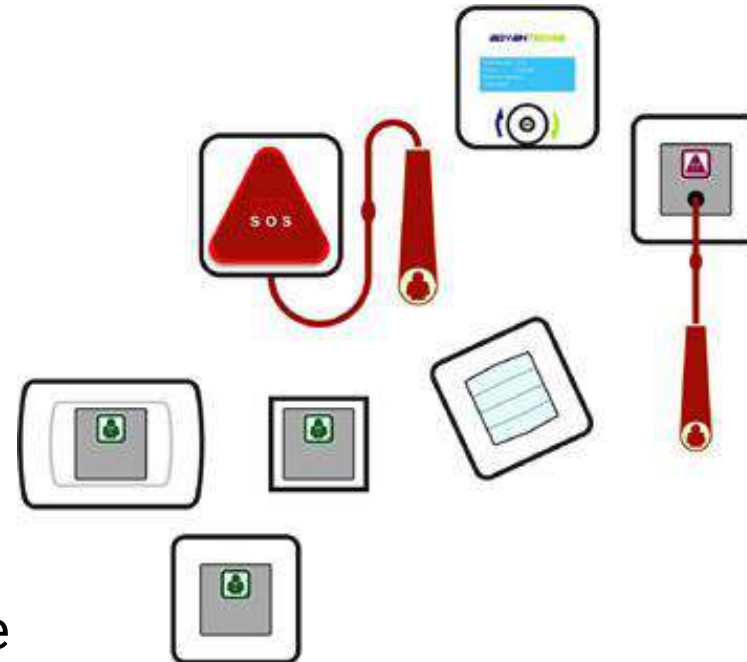


Different Designs, Friendly and Modular

Hardware

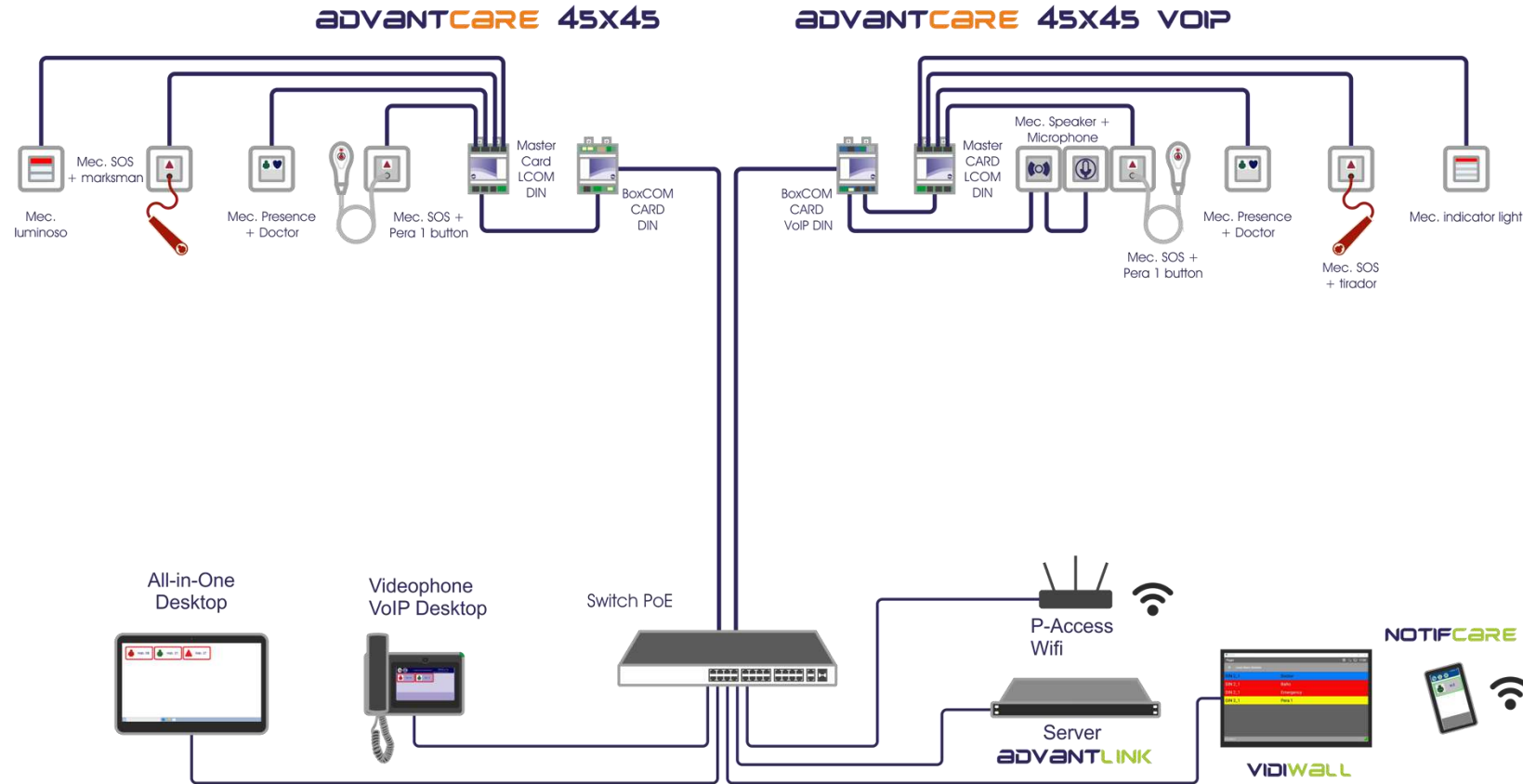
The 45x45 format intelligently and easily optimizes healthcare communications.

- VoIP.
- Standard format.
- Embedding mechanisms.
- Surface mechanisms.
- Setting: European or American.
- Integrable with Electrical Mechanisms of the main brands on the Market.



Different Designs, Friendly and Modular

Communication and Assistance Patient Call Systems - Nurse



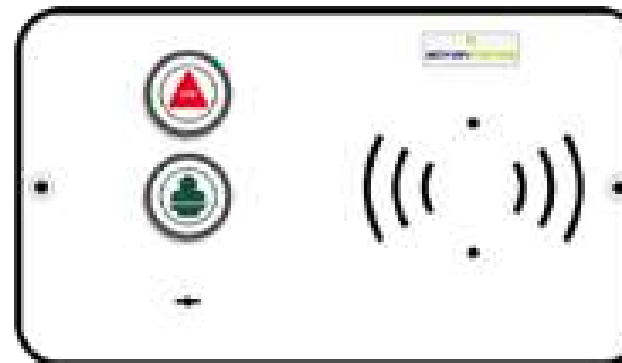
Advantcare 45x45 format diagram connection

Metal panel

- VoIP
- Option of up to two connectors for the hand push button / pear.
- Flush and Surface Mounting
- Plate Dimensions 200x114x3 mm; Depth 40 mm.
- PCB dimension 80 x 80 mm.
- Antibacterial protection.



3 Configurable buttons



2 Piezo touch buttons

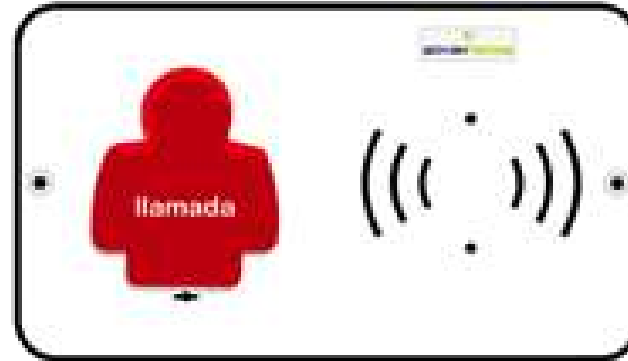
Metal panel

Options:

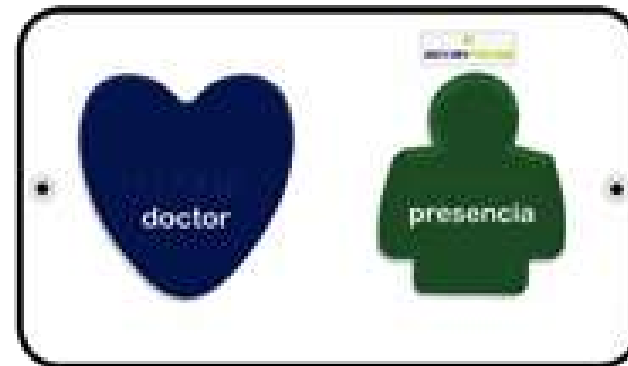
Up to 3 buttons

Audio

1 button with different shapes,
SOS call, Doctor, Presence, Light.



Large Button plus Audio



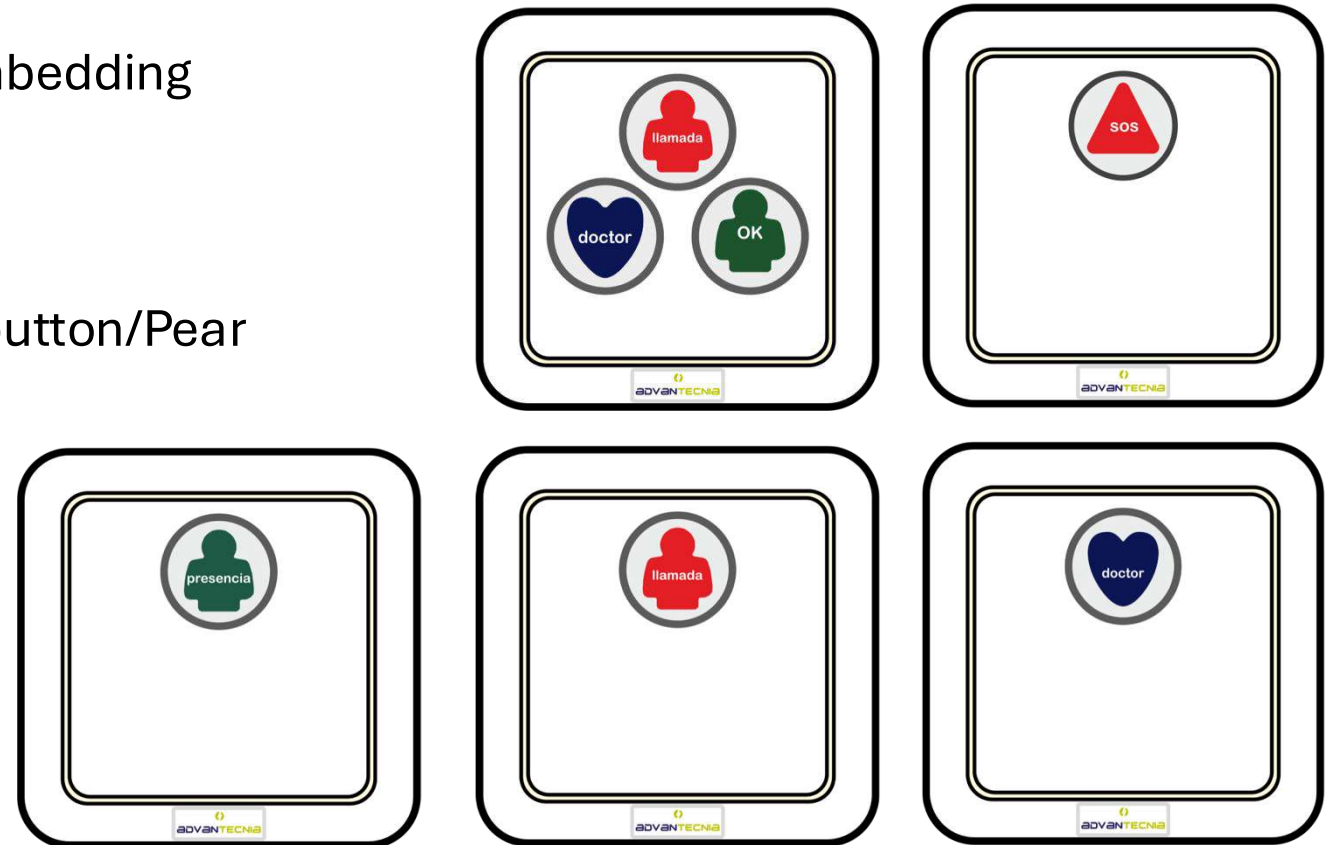
2 Large Format Buttons

Communication and Assistance
Patient Call Systems - Nurse

Modular Plastic Panel with 1 or more embedding elements

Up to 3 modular buttons

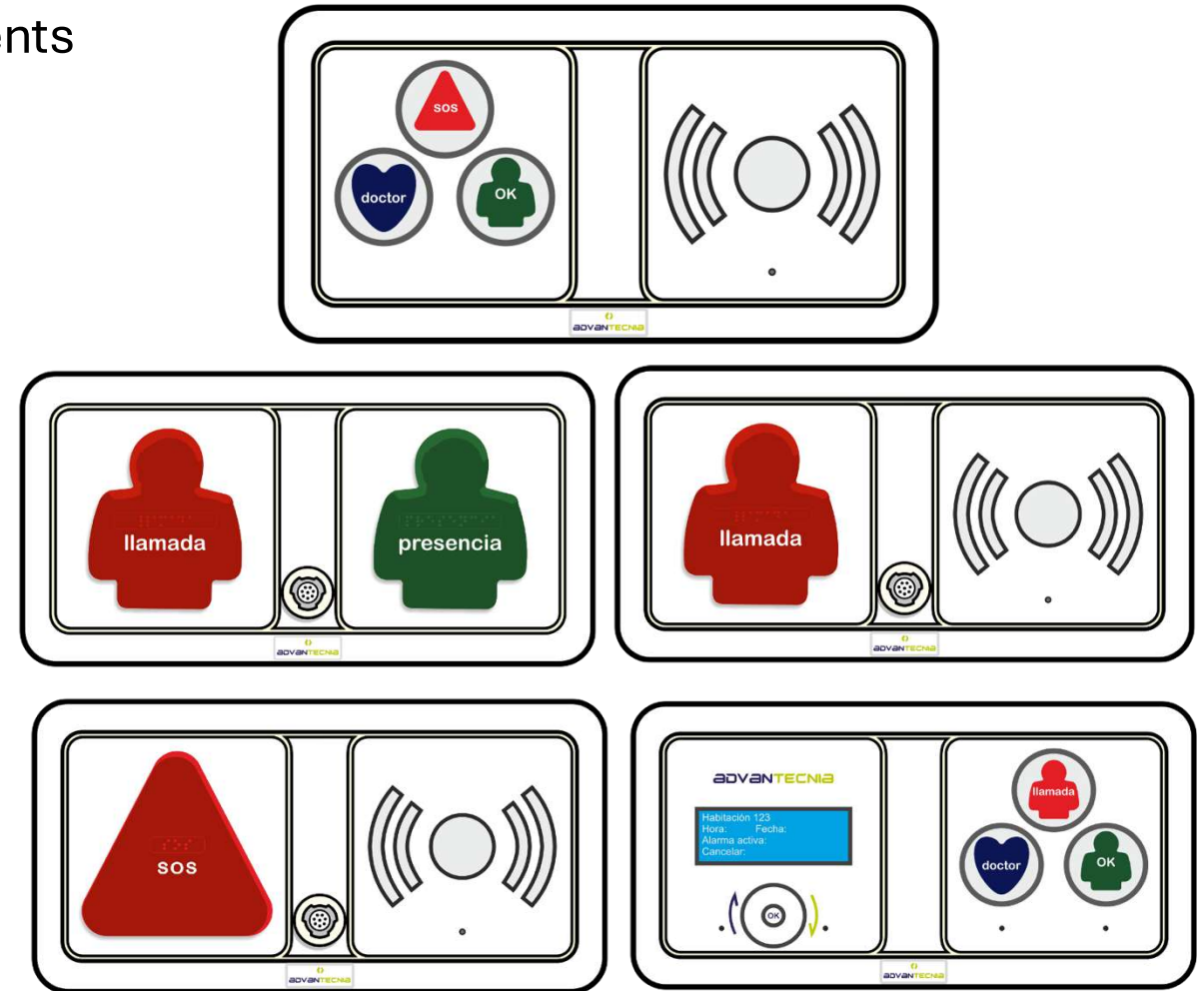
- Option with a connector for the hand button/Pear
- Flush mounting
- Dimensions 114 x 114 x 8 mm
- PCB dimension 80 x 80 mm
- Antibacterial protection



Communication and Assistance
Patient Call Systems - Nurse

Modular Plastic Panel with 2 embedding elements
2 configurable modular elements:

- Option of up to two connectors for the button handheld / Pear
- Flush mounting
- Dimensions 228 x 114 x 8 mm
- PCB dimension 80 x 80 mm
- Antibacterial protection
- Options:
- 3 buttons
- Audio or Display
- 1 button with different shapes, Call, SOS, Doctor, Presence, Light, etc.



Different Button Configurations

Vidiwall, Notifcare and Web Consoles

Vidiwall

- Real-time visualization of Assistance Alarms.
- Digital clock.
- Alarm prioritization.
- Use on large format screens.
- Android platform.



Different Designs, Friendly and Modular

Vidiwall, Notifcare and Web Consoles

Viewing and notification Nursing Console with VoIP

Assistance and technical alarms:

- State
- Intercom
- Remote cancellation
- Time
- Alarm origin
- Iconography and audio warning
- Last Alarms Attended



Different Designs, Friendly and Modular

Vidiwall, Notifcare and Web Consoles

Communication and Assistance
Patient Call Systems - Nurse

Notifcare

Viewing alarms on your smartphone

- Easy to use and intuitive interface
- Options:
 - Answer the alarm
 - Answer and call
 - Reject the alarm
 - Messaging system
 - Contact list
- Android Console Platform



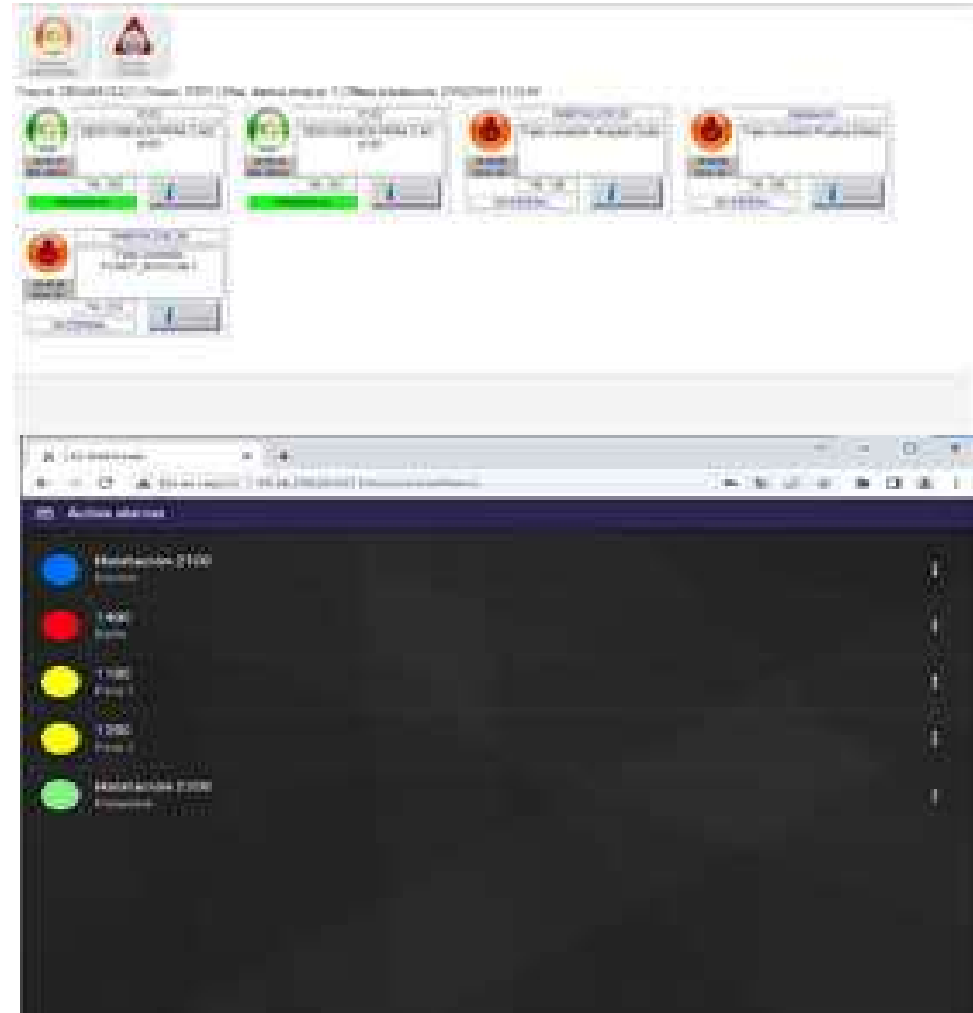
Different Designs, Friendly and Modular

Consolas Vidiwall, Notifcare y Web

Web Console

Assistance and technical alarms:

- State
- Remote cancellation
- Time
- Alarm origin
- Information
- Iconography and audio warning



SMARTFONET

Communication and Assistance
Patient Call Systems - Nurse

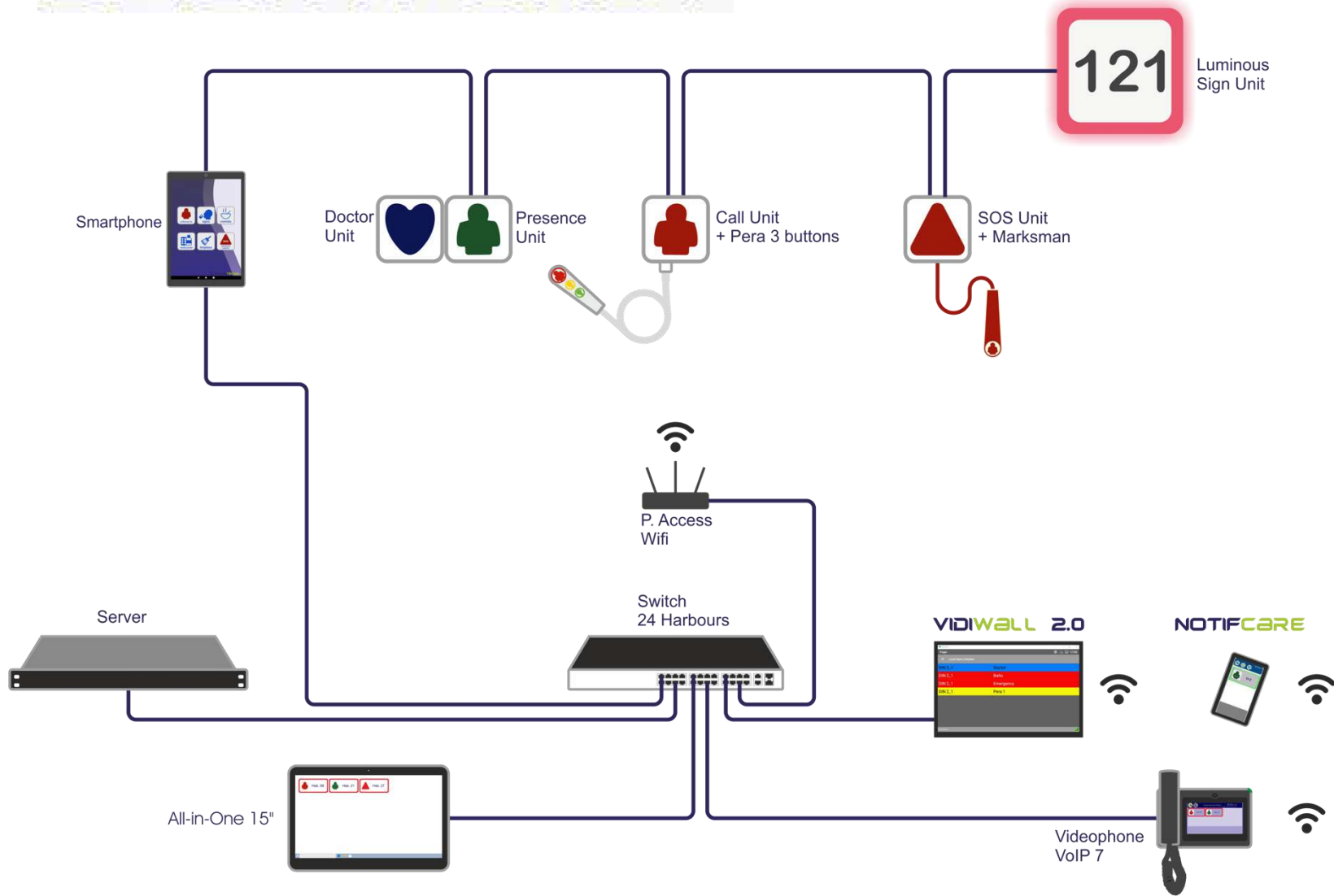
Nurse call system using a Tablet to improve the user experience where you can call the nurse with the message defined as:

- Call to Nursing
- Water Request Call
- Food Request Call
- Medication Request Call
- Cleaning Request Call
- SOS Emergency Call
- Integrated equipment with physical buttons in MASTER/SLAVE mode



SMARTFONET

Communication and Assistance
Patient Call Systems - Nurse



Communication and Assistance Patient Call Systems - Nurse



It is also integrated with the physical buttons according to the 45x45 mm or 80x80 mm format and the AdvantLink BXO server.



Allows Audio and Video calling with the position nursing and/or doctor and/or family members.



Includes entertainment applications, online TV and others specific to each Hospital Center for proprietary information.



Generated Applications and Selection Kiosk for your download as needed.



At each patient admission/discharge, the data is reset personal information, username and password.



From the tablet or smartphone you can see the control of



Platform for:

- iOS (iPad, iPhone, Apple TV)
- Android (Tablets, Smartphones)

iOS android



CAREPAD

Alarm requests are classified, improving response time by healthcare personnel by being able to focus only on clinical requests.

Integrates patient data in real time.

Allows the option to make a video call, thus saving response time.

The use of the tablet outside the room allows:

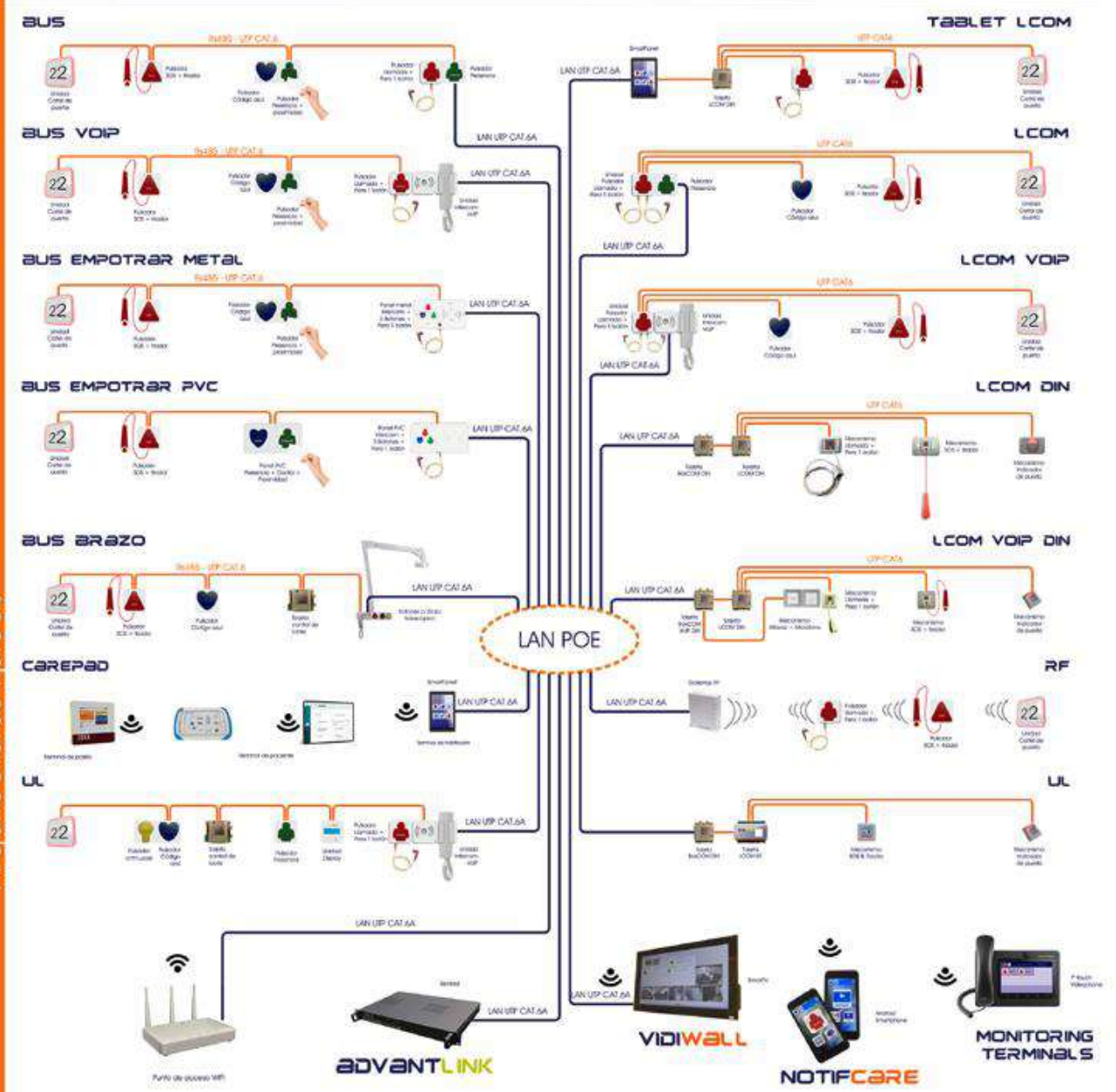
- Exterior call or alert status light
- Intercommunication with interior and video call (more assisted).
- Nursing station control and tasks and planned actions.



Advantca
Arquitect

Communication and Assistance
Patient Call Systems - Nurse

Arquitecturas típicas



ADVANT SOS



SMART ROOM

Communication and Assistance
Bathroom Alarm Signaling System

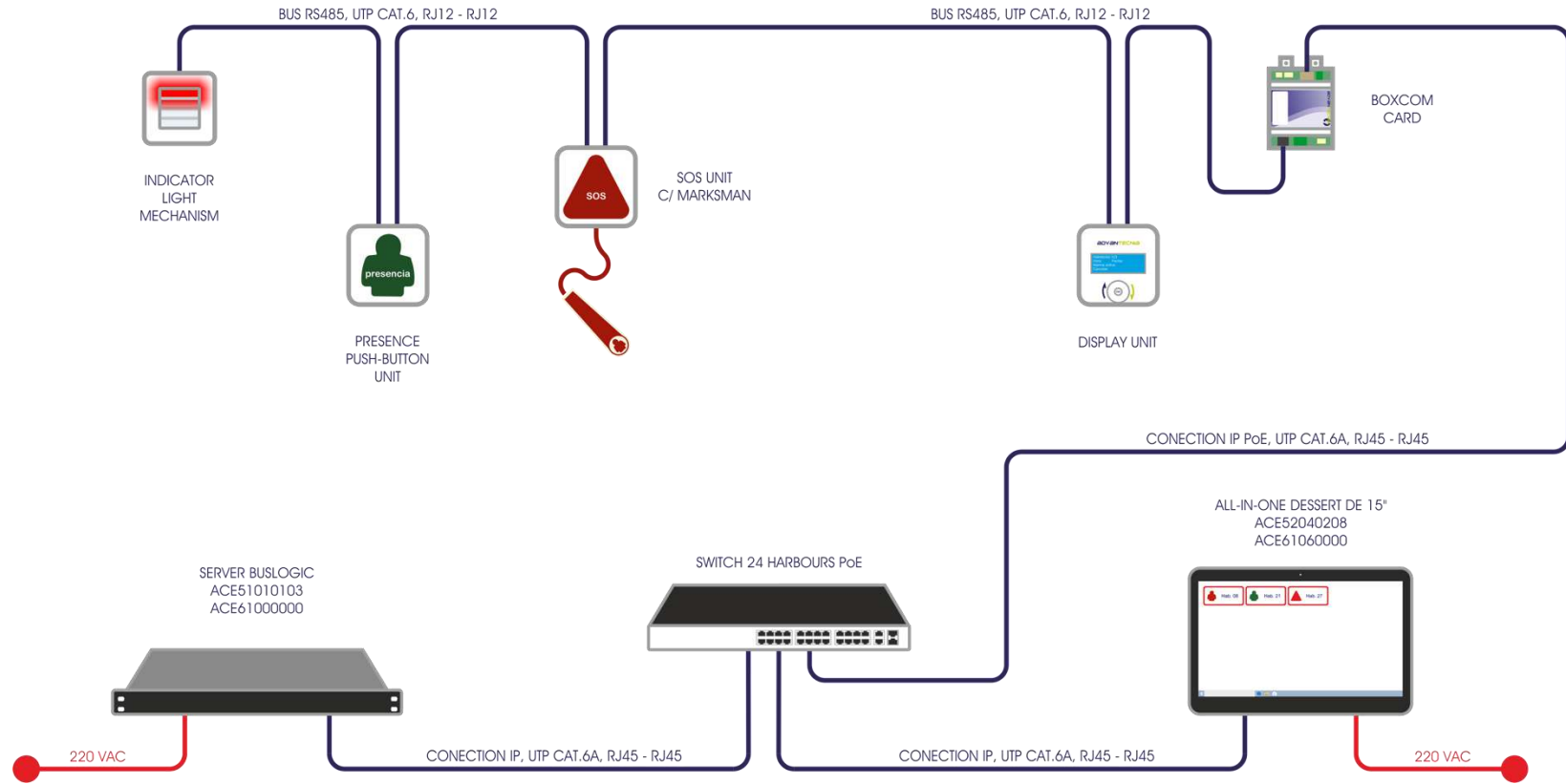
- Alarm signaling system for health centers, hospitals and all types of public or private spaces.
- Management by Zones or Stand Alone
- Centralized management with server, history, monitoring and elements
- Unlimited.



ADVANTSOS



Communication and Assistance Bathroom Alarm Signaling System



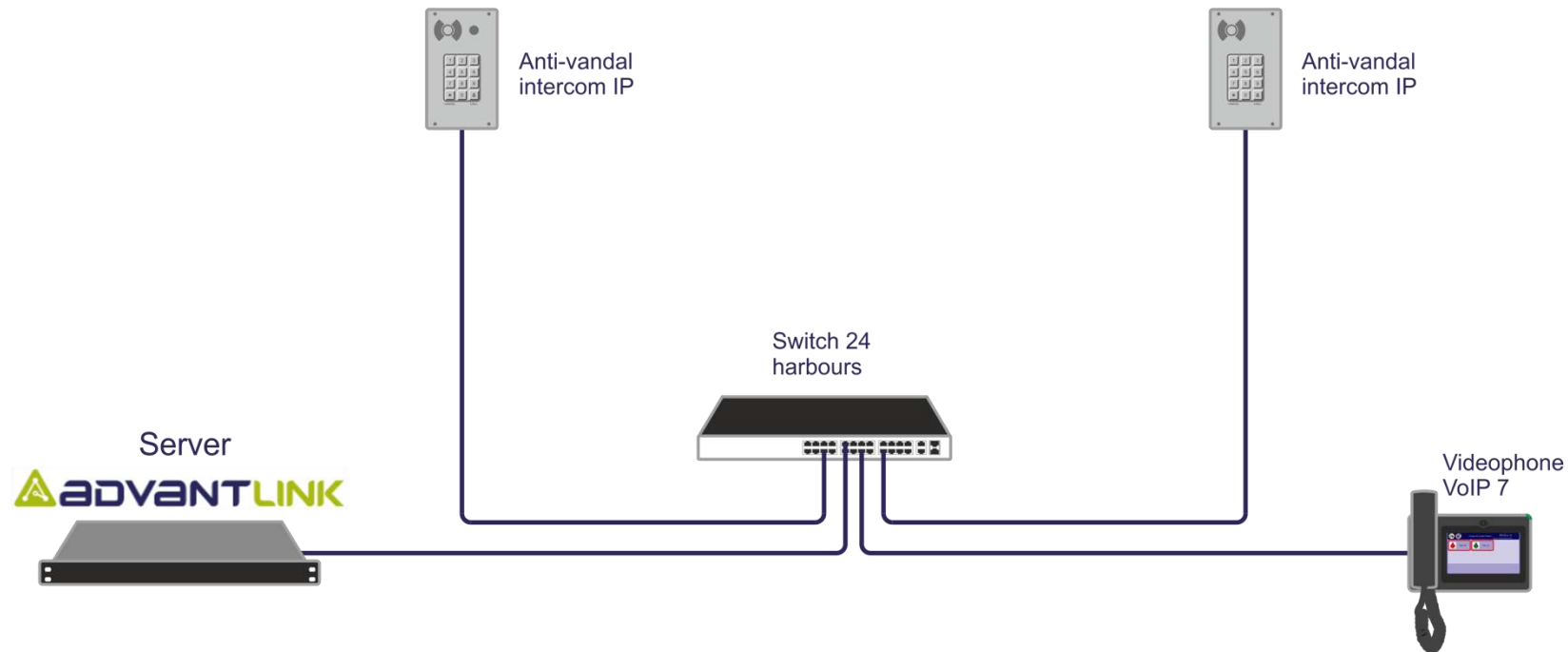
ADVANTSOS Connection Diagram



Intercom systems for hospital centers and public buildings.

- VoIP
- WIFI VoIP solutions
- Embedding equipment
- Surface equipment
- Adaptive card format
- Anti-vandal solutions
- GSM Communications
- Option with camera and RFID card
- Integration with AdvantLink BXO



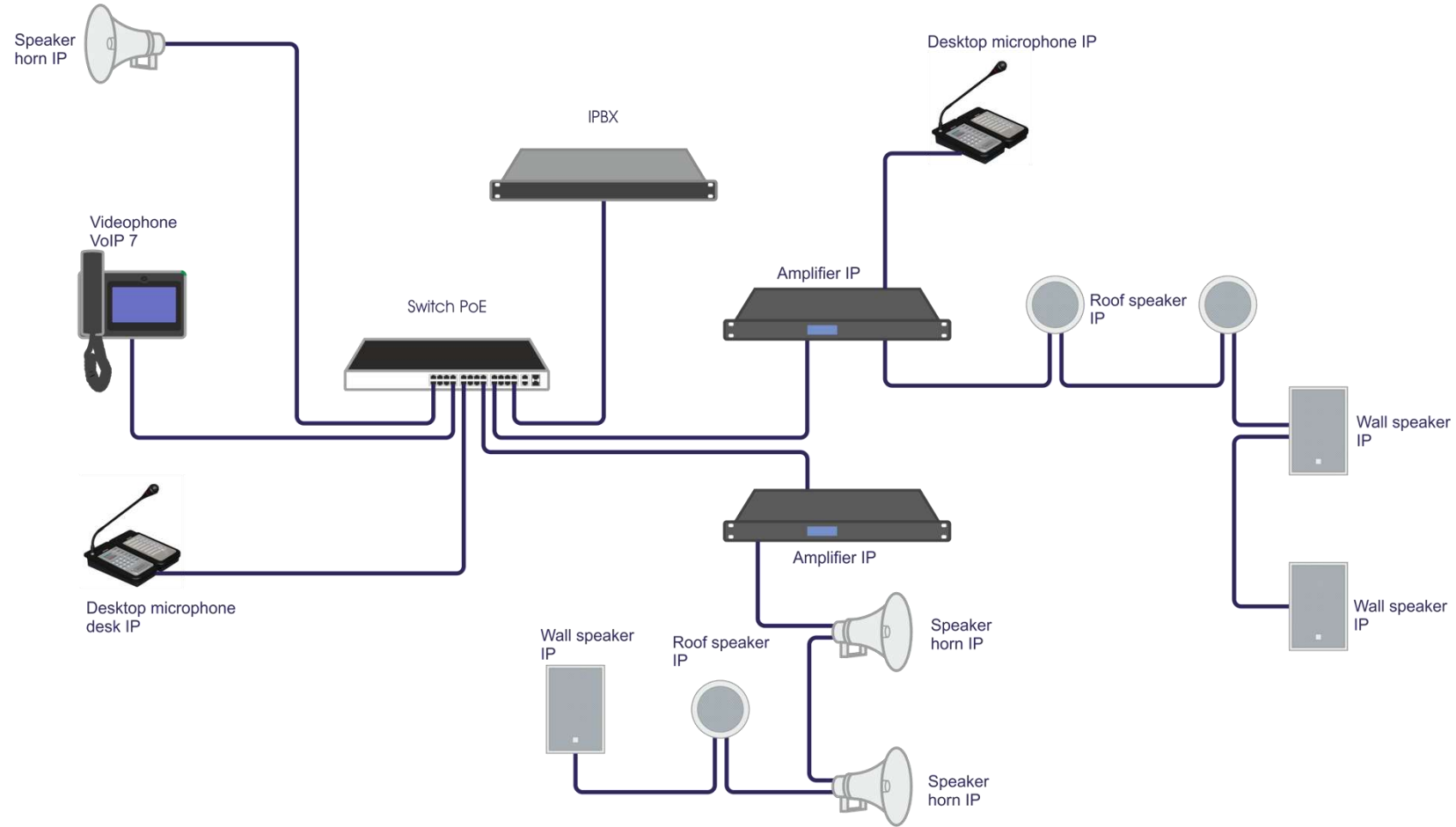


Connection Diagram

IP public address to emit ambient sound, warnings or the creation of evacuation systems.

- Management by Zones or Stand Alone.
- IP public address and/or 100v line.
- Integration with VoIP.
- Musical threads, pre-recorded announcements, etc.
- Integration with AdvantLink BXO.





Connection Diagram

Automation, Control and Security



System that integrates software elements and hardware to control and automate infrastructures.

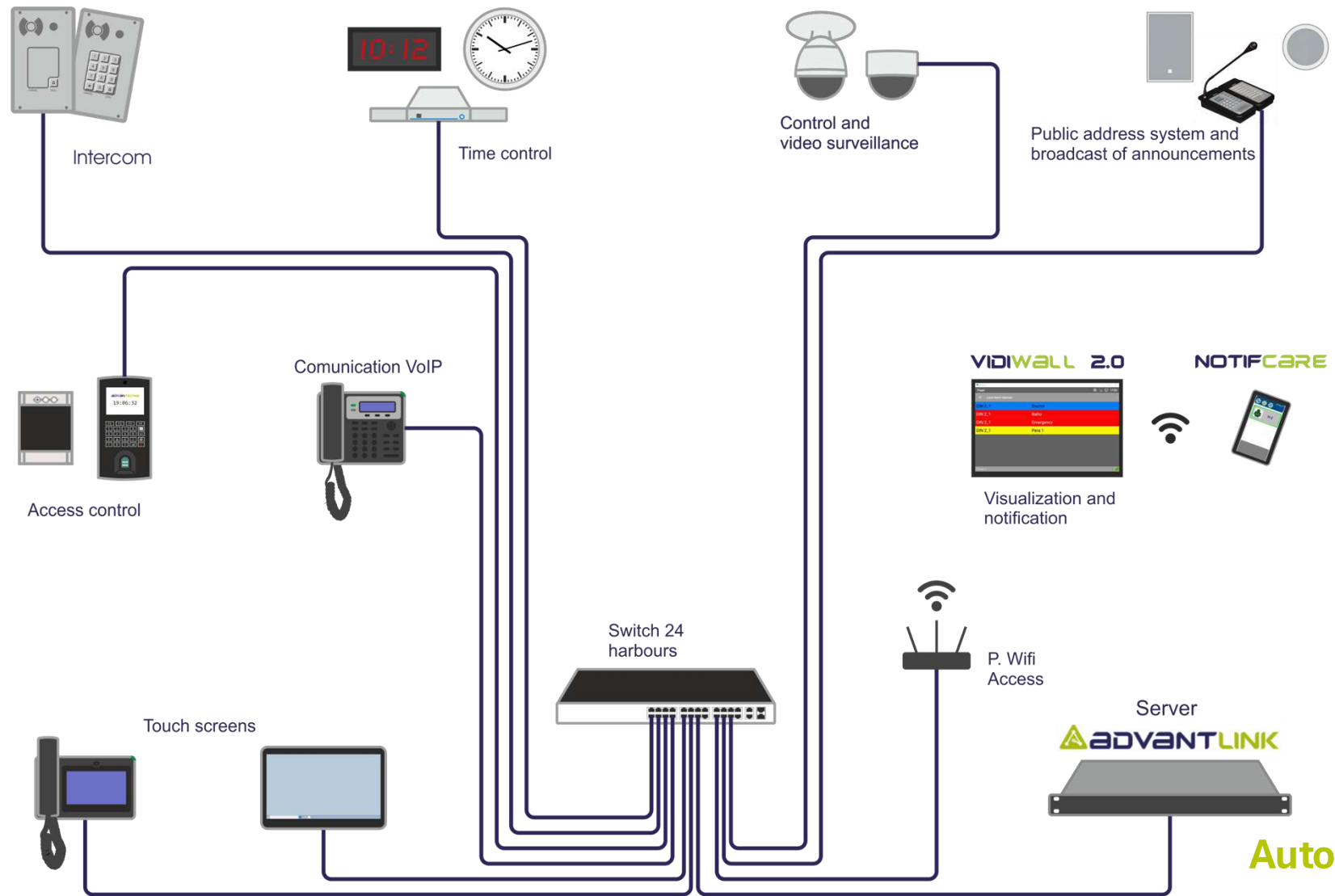
- Cameras
- Access control
- Smart locks
- Touch terminals
- Digital input/output cards and analog
- Integration with AdvantLink BXO



Automated and Intelligent Control

ADVANTCONTROL

Automation, Control and Security
Control and Energy Savings



Automated and Intelligent Control

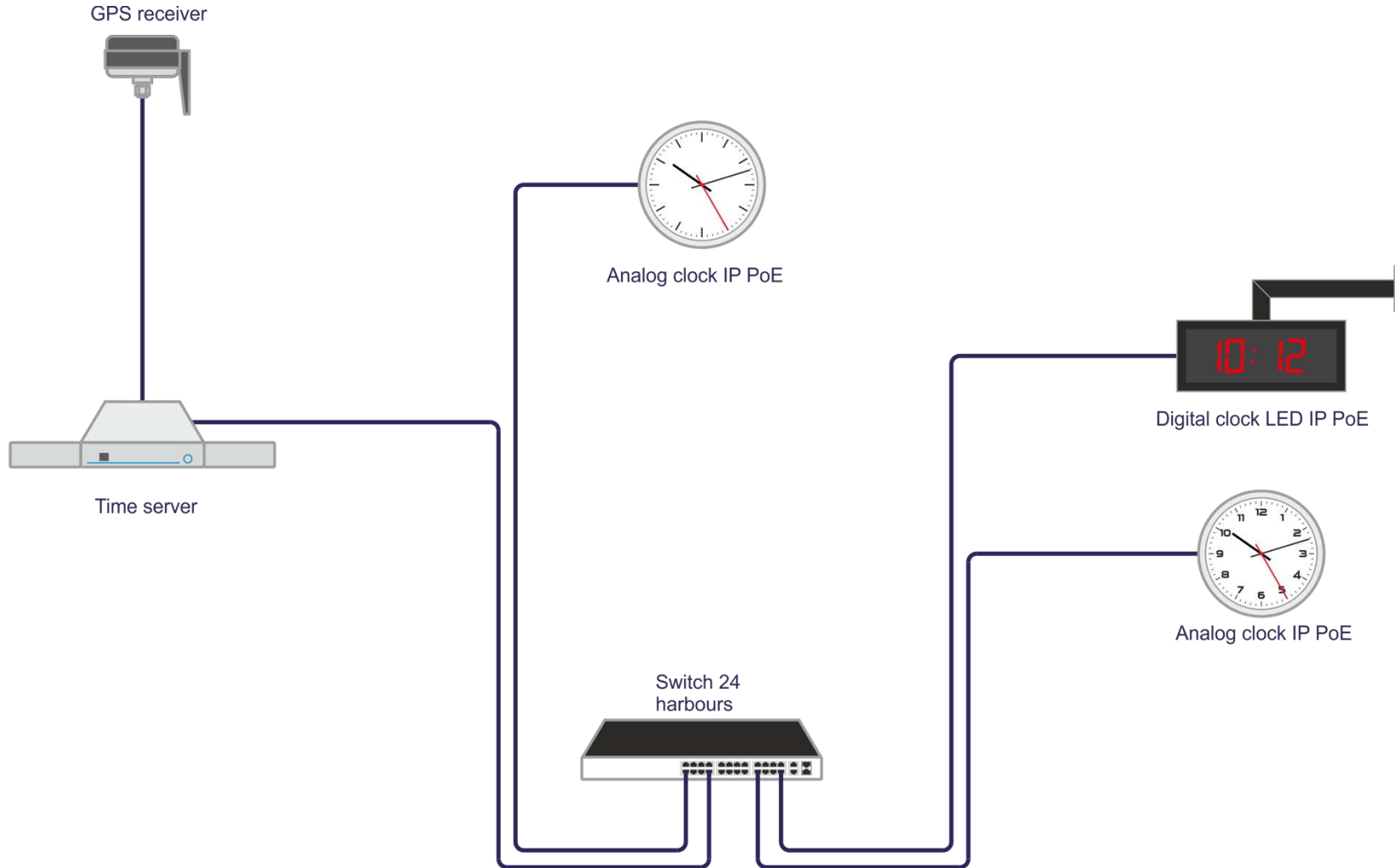
Connection Diagram

Industrial clockwork and time synchronization via GPS with wired or wireless transmission.

- IP (PoE), Wifi, BUS
- Analog or digital clocks
- LED or backlit clocks
- Large format information screens
- Integration with AdvantLink BXO



Synchronization for all services



Connection Diagram

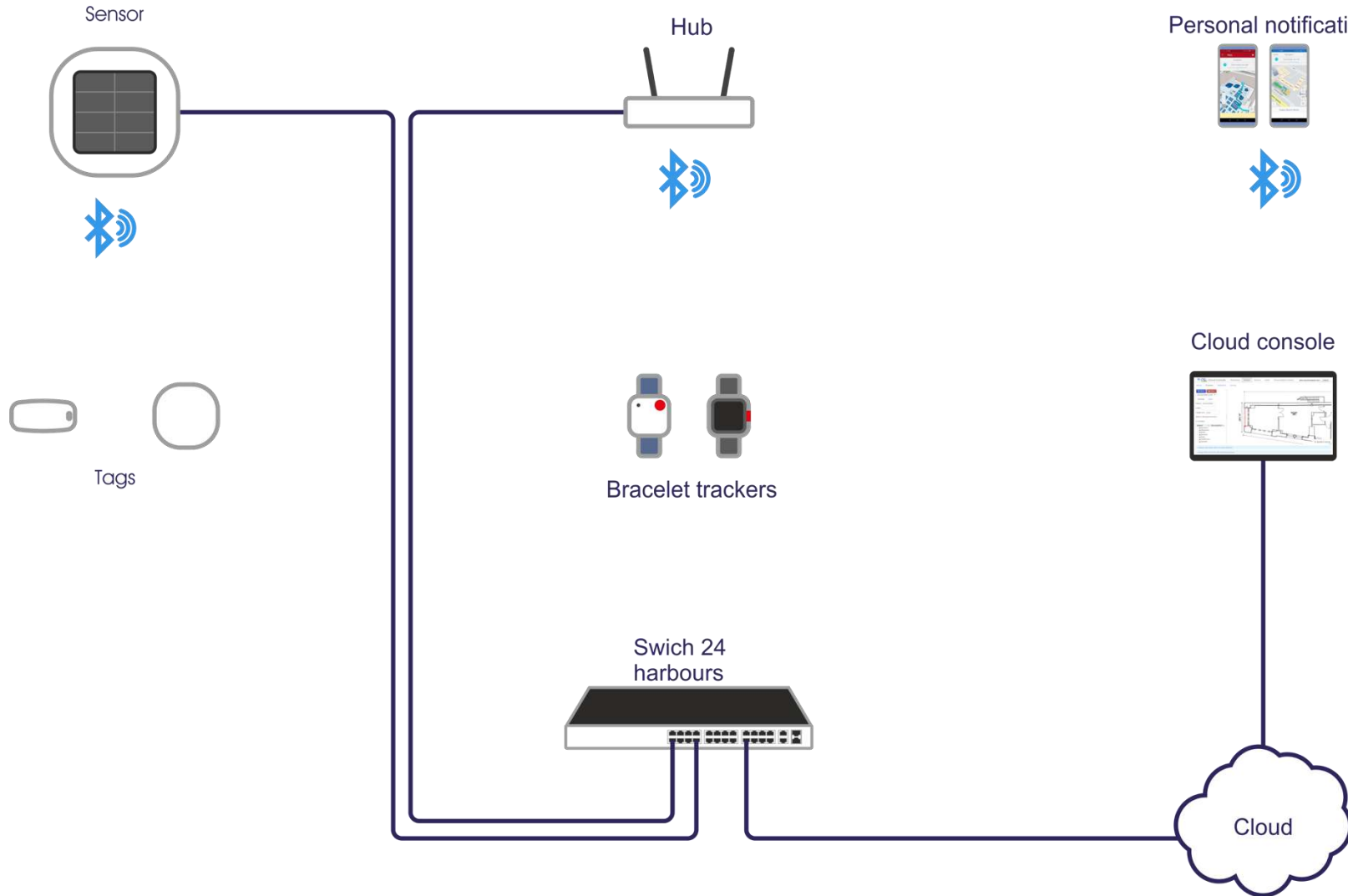
Synchronization for all services

AdvantTrack allows you to locate and identify people and equipment in the center in real time through tags, bracelets and cards.

- Radio and Bluetooth versions
- IP/PoE antennas
- Position barriers powered by solar panel
- Integration with AdvantLink BXO
- We have software that manages and simplifies the movements of all healthcare personnel, orderlies, logistics, and cleaners through a cloud platform.

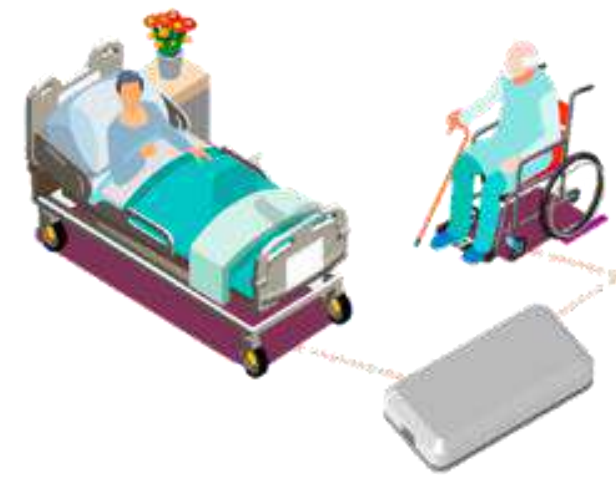
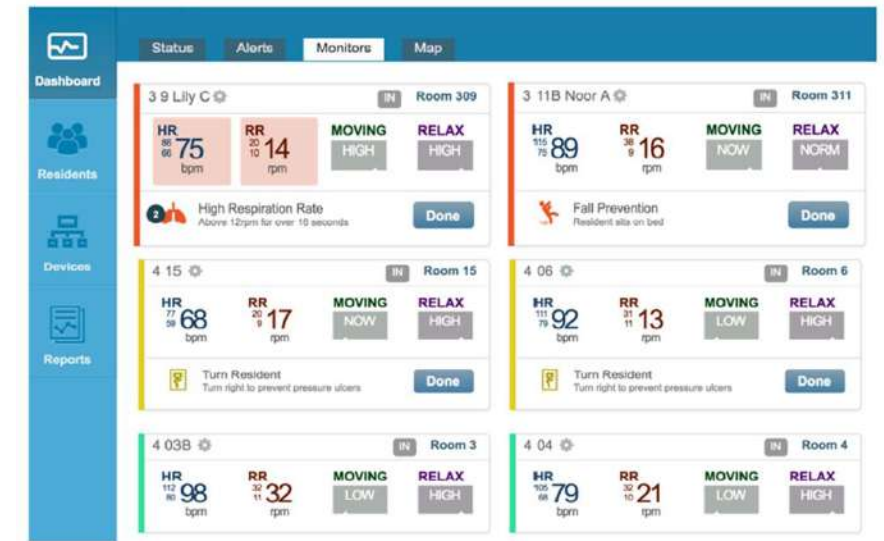


Radio-Bluetooth Technology



Connection Diagram

- Continuous non-contact patient monitoring.
- Solution Designed for Hospitals, Clinics, Homes elderly and telecare.
- It uses artificial intelligence and nano-motion sensors, detects bed exits, measures heart rate and respiratory rate.
- Accurately analyze body movements without touching the patient in bed.
- In the event of adverse events, the system automatically and vocally alerts nurses for immediate intervention in the room.
- Information and alerts are sent in real time to display screens and mobile devices.
- Integration with Advantlink.



- Temperature and humidity sensors in the cloud.
- Efficient management of Health Centers.
- Platform that combines sensors
- Specialized and Artificial Intelligence facilitating the efficient management of healthcare centers and teams.



Monitoring



Specialized Sensors

Predictive Alarms

Cloud Native

Business Indicators

Opened and Integrative

Automatic Reports

APPS Android and IOS

Complement for Sanitary Regulations

GMAO Integrated

Promote efficient management of infrastructure installations and equipments of medical attention for guarantee patient and staff security, complying with standard rules and generating savings.

Management and Entertainment

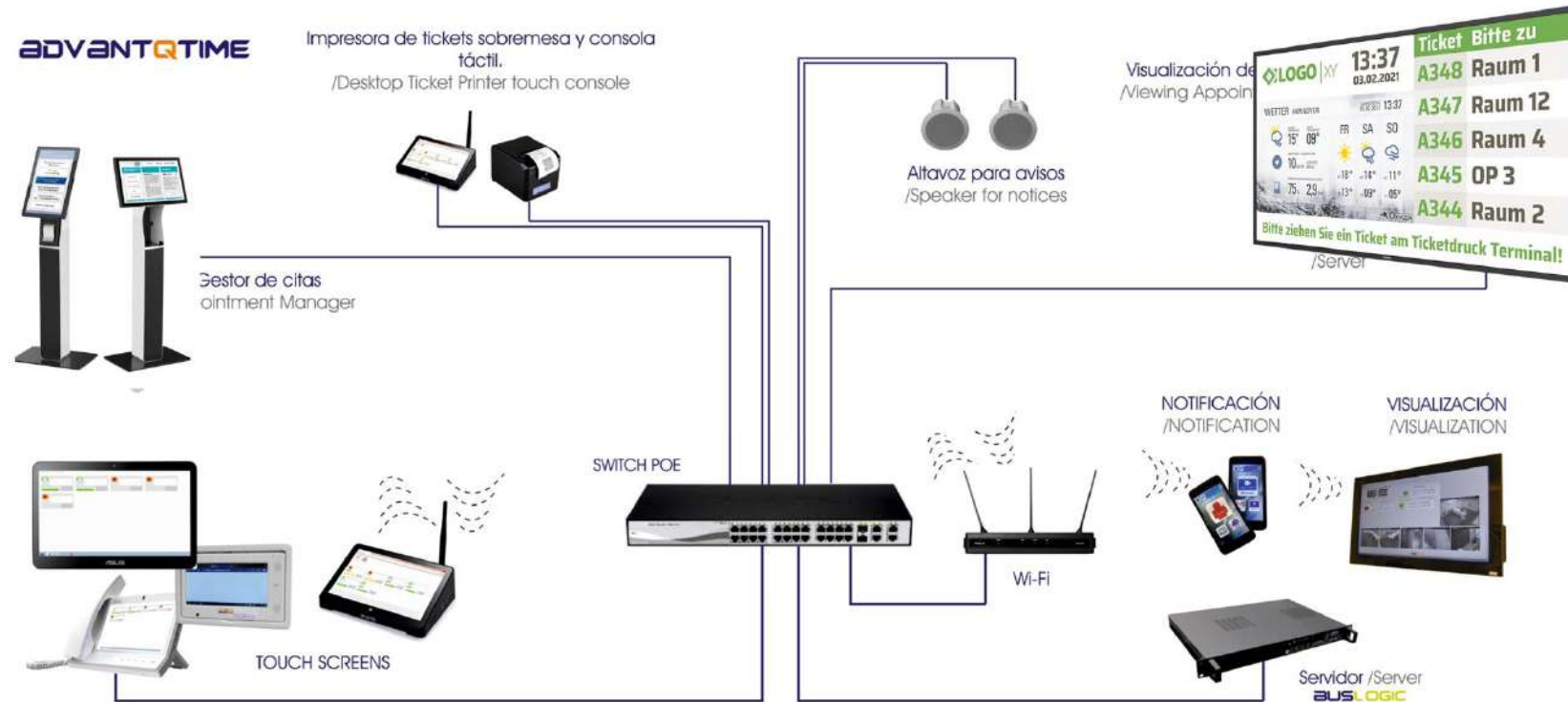


Shift, queue and patient redirection management system through software and hardware elements adapted.

- Integration for agenda management of citations
- Central server
- Ticket dispensers
- Large format screens in waiting rooms
- PC for consultation rooms
- Sound warnings
- Integration with AdvantLink BXO



Allows you to view corporate videos of the center



Example connected shift management with Qtime integration

Allows you to view corporate videos of the center

Digital Signage or Digital Signage is any system of screens, on which we can display all types of multimedia content for advertising or information purposes in any location we desire.

We define the system that makes up this set as a visual point.

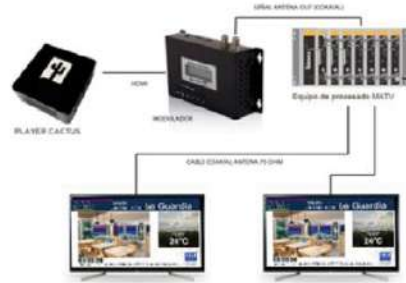
The necessary elements for a visual point are basically at least a screen, a player, the content that you want to display and software to manage said content.

AdvantDS distributes digital content, such as medical directories, for example; the Vidiwalls, which would mix nurse call alarms with time in place, news, corporate videos, etc.



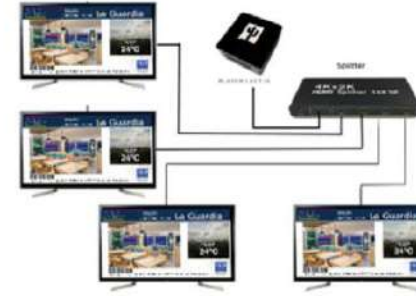
Allows you to view corporate videos of the center

Connection Diagrams



Player a través de señal TDT

Player through TDT Signal



Player a través de splitter HDMI

Player through splitter HDMI



Player a 3 pantallas con mismo o diferente contenido

Player to three Screens with same or different content



Player a 3 pantallas con un contenido

Player to three Screens with one content

Allows you to view corporate videos of the center



Summary

- Tested systems with references in Europe and America.
- Manufacturer with international recognized Quality Certifications.
- Easy Integration with any current, future or past system.
- Executable on any platform.
- Dispatch from HeadQuarter in Spain and/or Miami through ACEBG USA.
- 16Hour support on two continents, Europe and America.
- More than 15 years executing projects.

Certificates



Certificates



HOSPITAL SIGNALING
AND NURSE CALL
EQUIPMENT
E480716

Contact



Contact

HQ España – Madrid
C/ Colada de Pozuelo, 20
28925 Alcorcón. Madrid
T. +34 916 324 700
info@advantecnia.com

EE.UU. – Miami
2000 Dixie Hwy,
Suite 204 Miami FL
33130

T. +1 786 497 8789

T. +1 305 304 6047

Perú – Lima
Simón Bolívar, 270. Of. 502
Miraflores. Lima. Perú

T. +51 1 2219837

C. +51 945 148 302

Guatemala - Ciudad de
Guatemala

5ta. calle 31-95 zona 11.

Ciudad de Guatemala.

Guatemala

T +502 2441 4657

Israel – Tel Aviv

T +972 54 455 7447

Jordania - Ammán

T +962 7 7777 1451



CERTIFICATES



info@advantecnia.com

www.advantecnia.com



**Implemented in more than 20
countries**

www.advantecnia.com

Thank You

Heriberto Sotos /CEO /
hsotos@advantecnia.com /

+34 607 552 733



SMART ROOM 

ADVANTTECNIA

By ACE Group 



+34 637 49 57 57



info@advantecnia.com



advantecnia.com