

Product portfolio





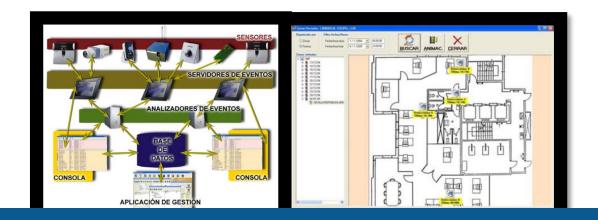


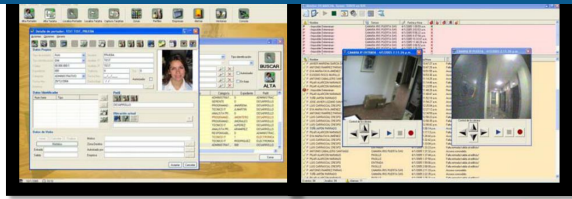












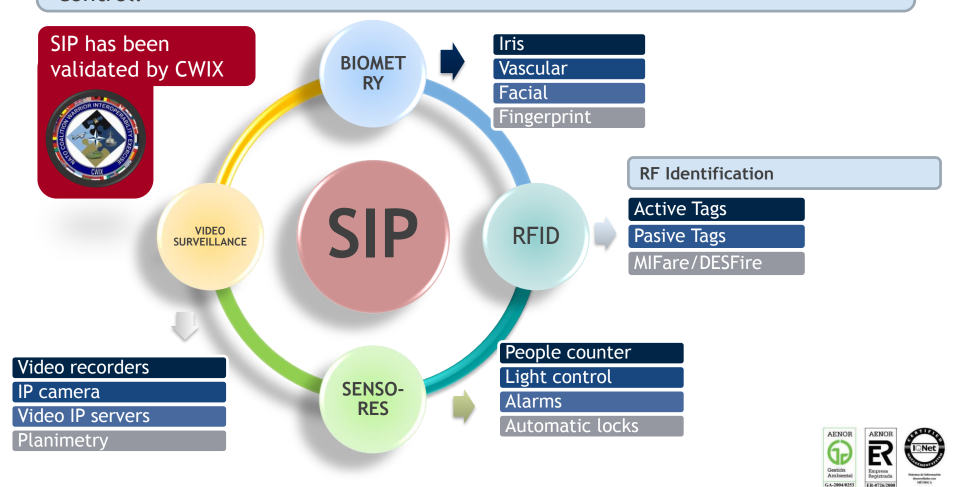






GENERAL VIEW

Identification system for the real-time access, presence and security control.





Functionalities

- Secure users management.
- Visual following
- Simple clock in and integration with Turnos web application.
- Access permissions and profiles management.
- ❖ Access historical record.
- Visits control.
- * Real-time event visualization.
- Alerts and actions configuration depending on events.

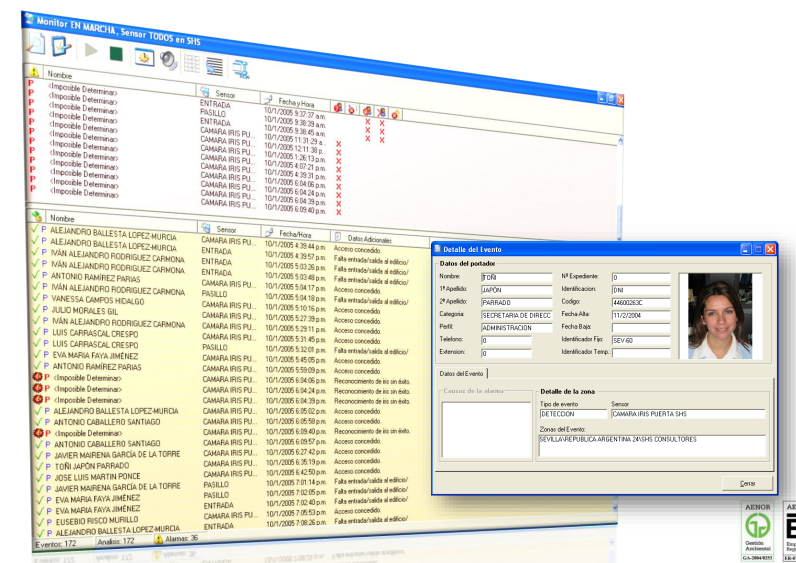






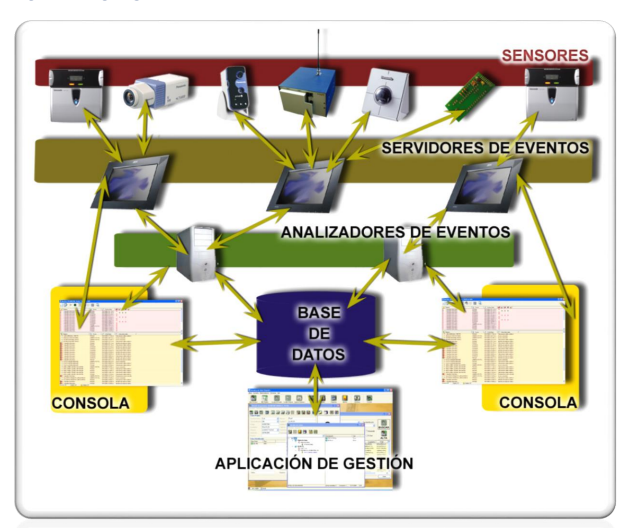


OPERATOR CONSOLE





SIP ARCHITECTURE



Compatibility

The architecture flexibility and its high level of compatibility allow to use previous central control points to minimize establishment costs.

TCP/IP between the modules









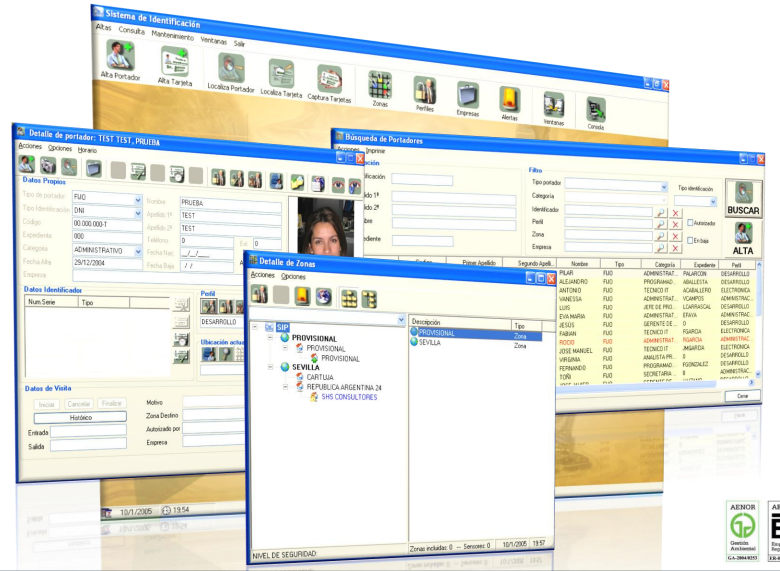
SIP ESCALABILITY

The simple escalability of SIP is a very important feature for using it for the deployment of forces.

- **Quick installation**. The sensors are connected to SIP by TCP/IP, WIFI or mobile data network. SIP can be adapted for being connected with other system such us TETRA.
- **Easy carrying.** SIP sensors are size reduced, so they are easy to be transported and established at any place.
- * High reliability. SIP sensors maintain their performance even with adverse weather conditions (rain and temperature) and difficult access locations.



MANAGEMENT APPLICATION



PRODUCT PORTFOLIO



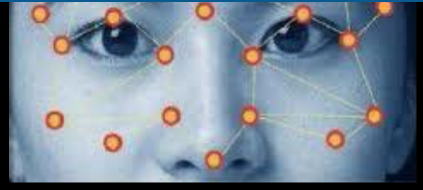




INTEGRA ID+ MULTIMODAL IDENTIFICATION SENSOR











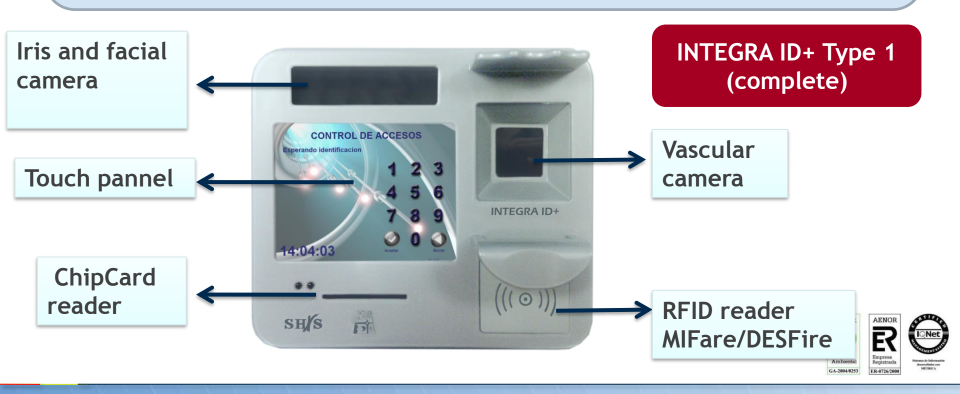




What is IID+?

IID is a high-technology multibiometric sensor which is mainly designed for both the access and clock-in control of the staff

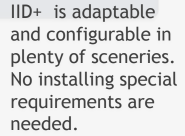
Thanks to its advances in identification system, IID+ is placed as the leading multibiometric device in the user authentification area





SECURITY WARRANTIE

FLEXIBILITY



ECONOMY

It provides highsecurity levels, making it an economic device.

ADAPTATION

Any time operation.
Online operation
when connected to
data network, or
automatically
offline operation
when the network is
not operative.

SECURITY

Secure hardware.
Anti vandalic
tamper detector
and bocking.

CONTINUITY

Secure at any placement (distributed network capable). POE power.

EFFICIENCY

Wide functionalities for accomplishing all security needs. It is able to be outdoor operation (IP65).









FUNCTIONALITIES

- Authentication methods
- Vascular identification (palm veins)
- Facial recognition
- Iris recognition
- Chip Card reader
- Pasive RFID reader(MIFare y DESFire)
- Personal identification number
- ❖ Touch panel: LCD 5,7", configurable style gallery, messages, and any web application running
- ❖ Digital input/outputs: 3 intputs / 4 outputs (locks opening, barriers, alarm signal inputs, etc).
- ❖ Power: 12V POE (Power over Ethernet) or batteries.
- ❖ Connectivity: Ethernet 10/100, WiFi (802.11b/g), Bluetooth.





FUNCTIONALITIES

- Access control: Input-output (absences, doctor visits, coffe break, etc.), door open button...
- User enrolment
- Tamper-proof module











Certified RFID Technology

- MIFare Technology.
- Other system integrated
- DESFire Technology, which is more robust than MIFare













IID+ FAMILY



IID+ type 2 (simplified- IP65)





IID+ type 4 (Biometric lock)



