

Cibio – Perimeter

Video analytics

Index

1. | Definition
2. | Scheme of operation
3. | Characteristics

1. Definition

CIBIO allows is a video analytics software for the detection of people in restricted spaces based on:



Artificial Vision



Deep Learning



Biometric analysis

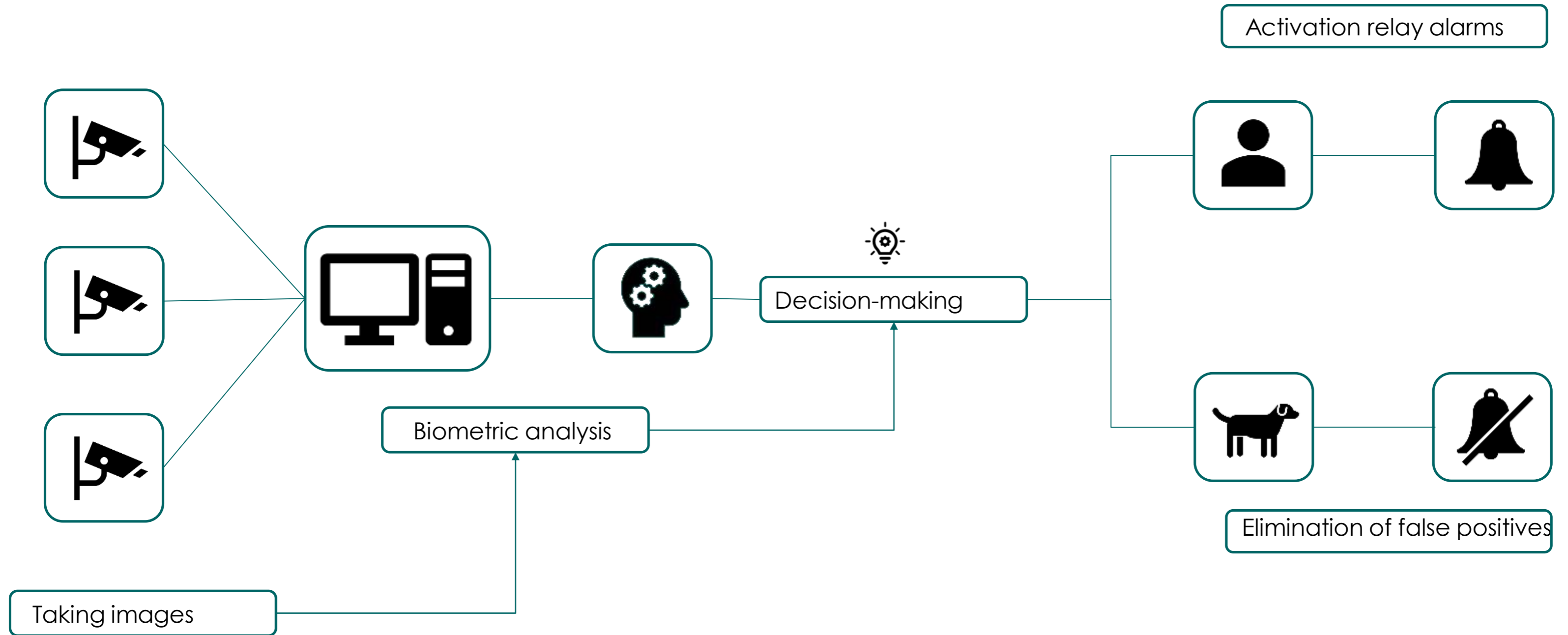
1. Definition



What sets us apart?

CIBIO perimeter performs a previous process of extracting biometric information with Deep learning processes, discriminating between people, animals and other objects.

2. Scheme of operation



3.Characteristics



Features cameras

- Optimal operation from 720p
- Connection via RTSP/HTTP/HTTPS protocols
- Possibility of operation in streaming and substreaming
- Average processing 0.08 seg/frame

3.Characteristics



Minimum PC characteristics

- CPU i5 8400 16 GB GPU 6 GB DDR4 (Up to 8 channels)
- CPU i7 8700 16 GB GPU 8 GB DDR4 (Up to 16 channels)

View our Perimeter and Perimeter PRO versions with built-in PCs

3.Characteristics



User interface

- Simple and intuitive interface
- Multi-area option per channel
- Alarm recording with embedded video (+ 10 sec)
- Previewing channels
- Connection with Remote Devices
- Monthly Statistics Report

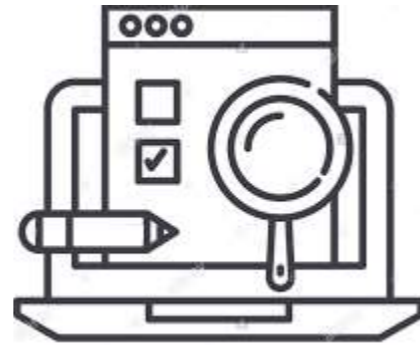
3.Characteristics



Other relevant aspects

- Own programming.Adaptability
- Optimised computing speed
- Possibility of Vaas service (Video As Service Surveillance)
- Push Notifications
- Anti-masking alert
- Automatic network reconnection or alert warning

3.Characteristics



Try our software

Contact us for access to a trial license



CIBINAR

Ciberseguridad e Inteligencia Artificial