

Goldface

Comprehensive system of registration and control of accesses

Index

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

1. Definition

Goldface is an integral access control device, which recognises and identifies customers registered or in an imported database, allowing or preventing their passage, depending on the categorisation of it.



Artificial Vision



OCR reader



Biometric analysis

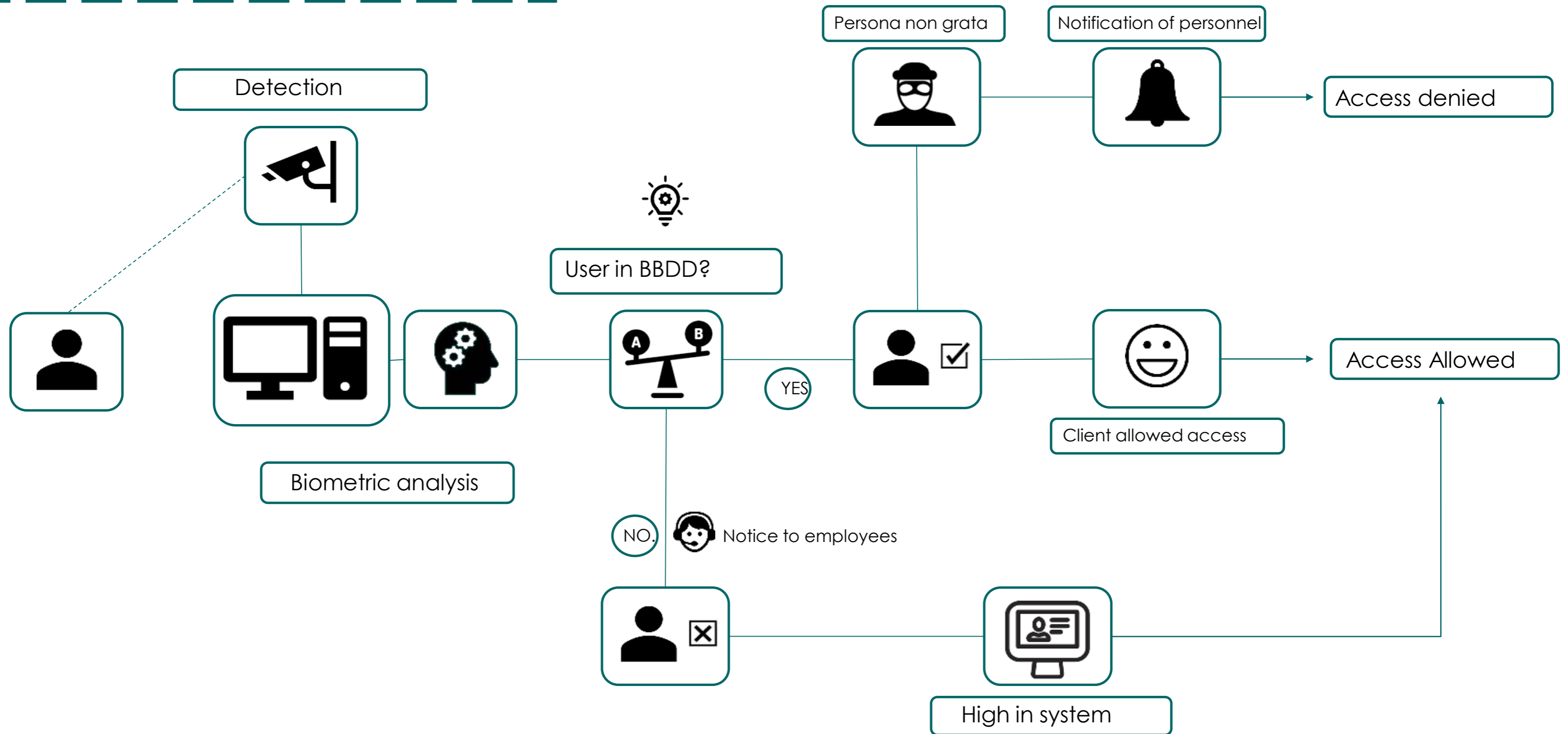
1. Definition



What sets us apart?

The power of our [search engine](#) in the process of comparison 1:N with the database ensures smooth system operation as well as unmatched tracking conditions.

2. Scheme of operation



3.Characteristics



Features Hardware

- CPU i7 9400 16 GB 2060 GTX
- Reader OCR Honeywell
- Touchscreen 22"
- Integrated system in robust structure
- IP Camera C-200 TP-Link 360°

3.Characteristics



System security

- Registration by ID/passport (Official Doc.)
- Integrated with mechanical access control system
- Detection of invalid ID and minors
- Difference Enters Real Person and Photography
- Light and sound alarms after access attempt not allowed
- Binding to official self-protection BBDDs

3.Characteristics



Other relevant aspects

- Adapted to the regulations of each Autonomous Community.
- Reduced access times
- Customizable notes for VIP customers.
- Notifications to employees on requested aid devices
- Statistical reports of capacity and entry records

3.Components.Integrated system





CIBINAR

Ciberseguridad e Inteligencia Artificial