

Open platform Access Control

Integrated third-party systems
thanks to a Device independent logic

Guardian Access Control

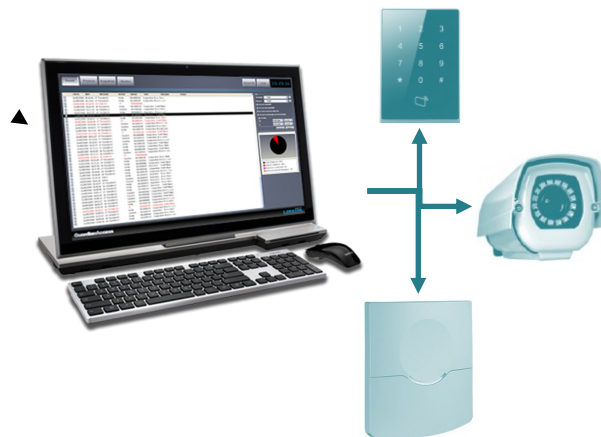
GUARDIAN access control is the new generation solution that allows the user a total independence on the type of device to be used on the gates.

It is possible to integrate, through our SGW4 controllers, the most modern technologies related to access control, such as:

- Active and passive UHF vehicle antennas
- License plate cameras
- Rfid, Biometric, Barcode, QrCode, NFC, magnetic readers
- PinPad

The I / O will present on the controller uses to drive: barriers, turnstiles, doors, gates, as well as acoustic and optical signaling devices.

2BControl is able to respond 360 ° to the needs of access control, integrating existing hardware or being able to offer a complete solution thanks to partnerships with the best technology suppliers on the market.



2B Control Srl

Via Prati 1/1 – Ponte Ronca
40069 Zola Predosa
Bologna, Italy
vat 03653591200

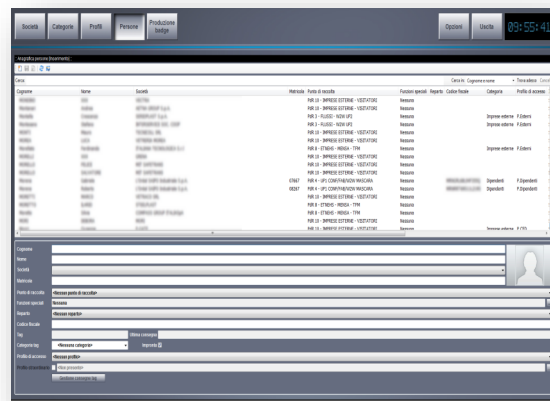
phone +39 051 6516716
fax +39 051 6516719
info@2bcontrol.com
www.2bcontrol.com

2B  CONTROL

Maximum efficiency
thanks to advanced
features

Guardian Access is equipped with all the features typical of advanced controls, and therefore allows a complete access profiling.

It is possible to define categories of users to whom to assign customized access profiles. These profiles can include both geographical constraints (access points) and time (hours, days, months in which access is possible), and it is possible to make complex concatenations.



Expand the control

Complete blacklist management - white list

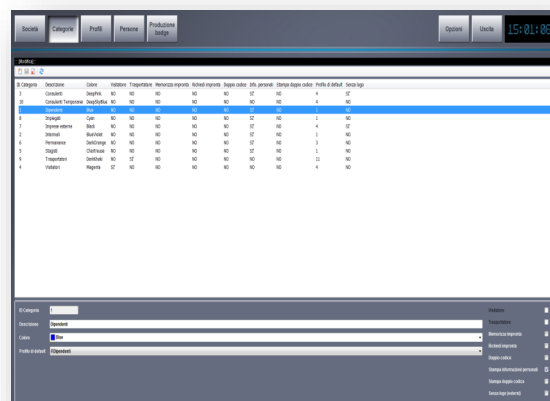
Anti pass-back

Unsealed door alarms

Alarms attempts to access unauthorized

Search for people through the last transit

Reporting on historians



Scalability of the system

The access control module offers high scalability and system expansion.

The expansion of the system can take place by:

- New SW components of the central system
- New peripheral sites
- New external systems interfaced with the peripheral node

Each of the components can be added to the initial configuration, without creating an out-of-service situation.

