



# The Eagle



## Access Control module

- Full WEB-application
- Suitable for all types of organizations, regardless the number of employees, the number of locations and the desired security level.
- Unlimited number of:
  - entrances
  - readers
  - relays
  - sensors
  - timers
  - counters
  - persons
  - calendars
  - day types
  - time zones
  - security levels
- Each security level can drive all relays
- APB (Anti-Pass-Back)
- Duress code
- Auto-Mode
- Parametric setting of conditions and commands
- Integrated with all other modules of the Eagle

The Eagle **access control** module is a full **WEB** application where advanced functionality is combined with user friendliness. All aspects you may require from such a system you will find in the Eagle **access control** module. Think of the unlimited number of controlled entrances, the possibility to define 96 time zones per person per day or the possibility to define an unlimited number of persons in the system. Furthermore the Eagle **access control** module is fully integrated with all other modules of the Eagle line of products.

### Entrances (doors, turnstiles, barriers, etc.)

The Eagle **access control** module can directly drive an unlimited number of entrances (doors, turnstiles, barriers, etc.). For each entrance one can choose to control the IN and/or the OUT movement by defining dates, day types, time zones and/or groups of person. Additionally, one can activate or block a specific entrance at any given moment.

### Persons

In the Eagle application one can define an unlimited number of persons with their details including photo. Each person can access one or more entrances while for certain days and hours other access rules can apply. The validity of the access rules can be limited to one day or to an unlimited period of time and anything in between.

### Time zones

Each entrance can be governed with an unlimited number of time zones, depending on the group of persons who are granted entry. For each day or day type and for each person, a different combination of access rules can be defined. For example: An access rule for a work day and a different access rule for the weekend.

### Calendar

Besides the different days of the week one can define an unlimited number of additional days (like holidays). The additional days can be allocated to a certain date in a calendar. For a person or a group of persons who are using this particular calendar, a different access rule will apply on a Holiday than it would be on a normal work day.

The Eagle application also enables you to use multiple calendars.

### Advanced functionality

The Eagle **access control** module has a number of advanced functions. One is the **Auto-Mode** function which enables you to automatically drive one or more relays depending on the day type and the time of the day. In this way one can define actions to take place on certain days and hours.

Another advanced function is to set conditions and commands. This enables you to predefine certain conditions and if a condition is met the command is executed.

### Reports

The **Eagle** application contains many reports to inform the user about the system setup, persons data, transactions information and anything which is important to a specific user of a certain module of the Eagle application.

### History

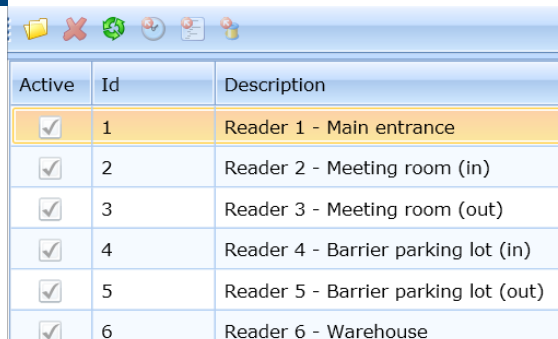
All events which take place within the **Eagle** application are kept in its (MSSQL) database for an unlimited period of time. In this way one can have direct access to all the required information. The information can be sorted and filtered to enable the user to have exactly the information he is interested in.

### Privileges

While the system is flexible and contains a lot of information, this does not mean that each user can have access to all information and/or change or modify every field. Each user is connected to a profile. In the profile it is determined (per field) whether he can view that field and if he is allowed to modify it.

### User environment

Each user, depending on the setting and the selection he makes, can use the system in his own language. If one wants to use a language which is not yet supported by the system, one can use the synonym list of the **Eagle** and translate it to his own language. Once translated, the system will automatically continue to use this translation.

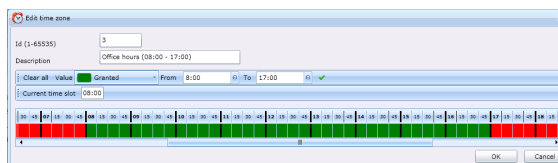


Active	Id	Description
<input checked="" type="checkbox"/>	1	Reader 1 - Main entrance
<input checked="" type="checkbox"/>	2	Reader 2 - Meeting room (in)
<input checked="" type="checkbox"/>	3	Reader 3 - Meeting room (out)
<input checked="" type="checkbox"/>	4	Reader 4 - Barrier parking lot (in)
<input checked="" type="checkbox"/>	5	Reader 5 - Barrier parking lot (out)
<input checked="" type="checkbox"/>	6	Reader 6 - Warehouse

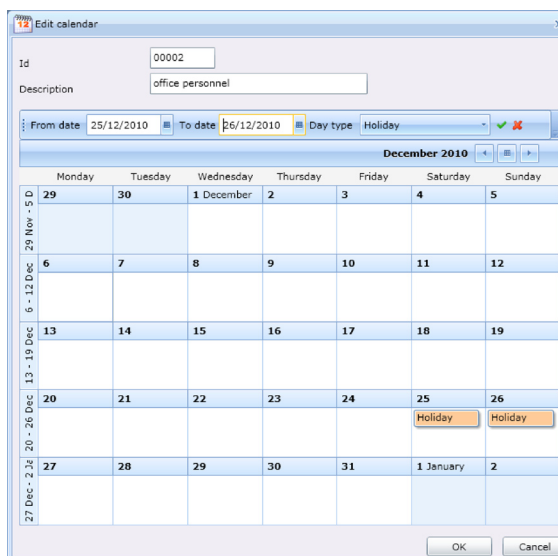
Unlimited amount of entrances



A variety of readers, with or without keyboard



Time zones for specific groups of persons



Calendars with special day types

## GONEN AUTOMATION

P.O. Box 9032  
3301 AA Dordrecht (NL)  
info@gonen.nl

T. + 31 (0)78 - 652 07 20  
F. + 31 (0)78 - 613 47 71  
www.gonen.nl