

Access control configuration fields

The screenshot shows the 'Edit product' configuration page. It includes fields for Name (1), Is counter? (2), Calendar (3), Use calendar days (4), Delay of expiration (5), Delay of expiration from first entry (6), Light Frequency (8), Enable (11), Enable Access Time before event (12), Enable Duration (14), Enable several entries over several days (16), Days of validity (7), Only Consecutive Days (9), Way to count access (10), Access Time before event (13), Duration (15), and Number of allowed entries (17). At the bottom, there is a table to configure access rights for the product, with callouts 18 through 25 for Sector, Unlimited Access, Number of Access, Delay of Invalidation, Checkout Allowed, Unlimited Check Out Period, Check Out Period, and Calendar.

	FIELD	USE
EDIT PRODUCT (Configuration per day)		
1	NAME	Name of the product in the access control.
2	IS COUNTER?	If yes, bypass most of the checks around date and number of access, with the goal to simply count people with just one counter barcode. The standard value here is NO (except if you do a counter).
3	CALENDAR	Calendar linked to the product.
4	USE CALENDAR DAYS	If this option is enabled, the ticket can be scanned throughout any of the days of the calendar period.
5	DELAY OF EXPIRATION	The number of days after the start validity date that the ticket can be scanned.
6	DELAY OF EXPIRATION FROM FIRST ENTRY	If the ticket is valid for several days within a calendar period, we can still set a delay of expiration from the first entry.
7	DAYS OF VALIDITY	Number of different days that the ticket can be scanned within the calendar dates and the delay of expiration.
8	LIGHT FREQUENCY	Only applicable if you are using TeamAcess access control.
9	ONLY CONSECUTIVE DAYS	<ul style="list-style-type: none"> Only Consecutive Days: the ticket can be scanned several times over different days only if they are consecutive (Monday, Tuesday, Wednesday...). Only Non Consecutive Days: the ticket can be scanned several times over different days only if they are not consecutive (Monday, Wednesday, Friday...). Non Applicable: not defined, it does not matter.
10	WAY TO COUNT ACCESS	<ul style="list-style-type: none"> Independent for every sector: Over all sectors:
11	ENABLE	This checkbox must be enabled for the product to be active on the access control.
12	ENABLE ACCES TIME BEFORE EVENT	If enabled, it is possible to add an Acces Time (See Acces Time, below).
13	ACCES TIME BEFORE EVENT	The number of minutes before the start of validity that the ticket can be controlled.
14	ENABLE DURATION:	If enabled, it is possible to add a duration (See Duration, below).
15	DURATION:	The number of minutes after the start of validity that the ticket can be controlled.
16	ENABLE SEVERAL ENTRIES OVER SEVERAL DAYS	
17	NUMBER OF ALLOWED ENTRIES	
Configure the list of access rights for product (Configuration during the day)		
18	SECTOR	
19	UNLIMITED ACCESS	If enabled, the ticket will have unlimited access per day of validity (it will not be possible therefore to define a NUMBER OF ACCESS, see below).

20	NUMBER OF ACCESS	Number of times that the ticket can be controlled per day of validity.
21	DELAY OF INVALIDITY	The number of minutes that the ticket cannot be controlled again after the previous control.
22	CHECKOUT ALLOWED?	If enabled, the ticket can be scanned in Exit mode. The delay of invalidity will then be automatically changed to 10.
23	UNLIMITED CHECK OUT PERIOD	If enabled, there will be no time limit for the customer to exit. This option is greyed out if checkout is not allowed.
24	CHECKOUT PERIOD	Time period that the customer can be OUT, after which the ticket cannot be scanned IN again. This option is not used checkout is not allowed.
25	CALENDAR	You can define a specific calendar for a sector.