

FREQUENTLY ASKED QUESTIONS

COSEC

What
When
Which
Where
How
Who
Why



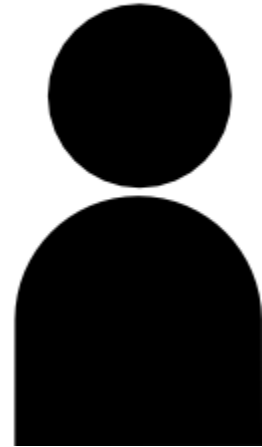
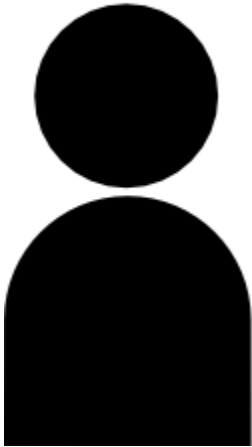
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Reader Mode Scheduling

We have one device installed per door.
As we do not have external readers connected, all users' punches are shown as IN punch. Even if the user is punching on the same device, we need to find a way through which we can view the punches as IN/OUT pair.



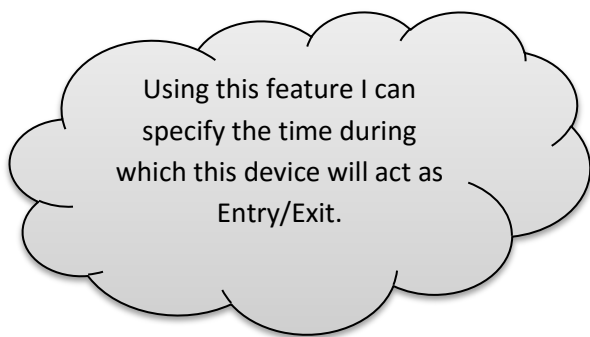
Let me take a look at the
new features available in
new software release.



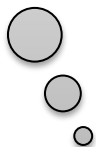
Great! There it is. We can
schedule device mode as
entry and exit by scheduling
internal reader mode



COSEC VEGA, COSEC FOW, COSEC PVR, COSEC NGT and COSEC Door V3 support this functionality in direct door mode and from COSEC V9R02 onwards.



Using this feature I can specify the time during which this device will act as Entry/Exit.



Under Devices module, go to
Reader Mode Scheduler

The screenshot displays the 'MATRIX COSEC' system administration interface. The browser address bar shows 'localhost/COSEC/Index.aspx'. The left sidebar contains a navigation menu with the following items: 'Devices', 'Device List', 'Device Configuration', 'Multi-Device Options', 'Milestone Integration', 'Masters', 'Site', 'Device Group', 'Card Format', 'Reader Mode Scheduler', 'Device Status', and 'Reports'. The 'Devices' and 'Reader Mode Scheduler' items are highlighted with red boxes. A callout bubble points to the 'Reader Mode Scheduler' item. The main content area shows the 'Reader Mode Scheduler' configuration form with the following fields and options:

- Schedule ID:
- Name:
- Reader Mode:
- Schedule:
- Applicable Days: Sun Mon Tue Wed Thu Fri Sat
- Buttons:

Below the form is a table with the following columns: No., Mode, Start Time, End Time, Schedule Days, and a delete icon. The table contains one entry with ID 1 and Name 'Ext'. Below the table is a section labeled 'Assign Devices' with a dropdown menu.

No.	Mode	Start Time	End Time	Schedule Days	
1					

No Data

Click on '+' and specify the name of the scheduler

Reader Mode Scheduler

← + ✎ 🗑️ 🖨️ 📄

Search 🔍

Schedule ID

Name

Reader Mode

Schedule

Applicable Days Sun Mon Tue Wed
 Thu Fri Sat

No.	Mode	Start Time	End Time	Schedule Days	
No Data					

Assign Devices

Specify the time period and select the applicable days

The screenshot displays the 'Reader Mode Scheduler' application. The main form includes the following fields:

- Schedule ID:
- Name:
- Reader Mode:
- Schedule: to
- Applicable Days: Sun, Mon, Tue, Wed, Thu, Fri, Sat

Buttons for 'Add' and 'Cancel' are located below the form. Below the form is a table with the following columns: No., Mode, Start Time, End Time, Schedule Days, and a trash icon. The table currently shows 'No Data'.

At the bottom, there is an 'Assign Devices' section with a dropdown arrow.

On the right side, there is a search bar and a table with the following data:

ID	Name
1	Entry

Click 'Add' to add the schedule in the list

The screenshot shows the 'Reader Mode Scheduler' application window. The interface includes a top toolbar with navigation icons, a search bar, and a main form area. The form contains the following fields:

- Schedule ID:
- Name:
- Reader Mode: - Schedule:
- Applicable Days: Sun Mon Tue Wed Thu Fri Sat

Below the form are two buttons: 'Add' (highlighted with a red box) and 'Cancel'.

At the bottom, there is a table with the following data:

No.	Mode	Start Time	End Time	Schedule Days	
1	Entry	03:00	11:00	Su Mo Tu We Th Fr Sa	

Below the table is a section labeled 'Assign Devices' with a dropdown arrow.

Likewise we can add multiple schedulers as required

The screenshot displays the 'Reader Mode Scheduler' application. On the left, there is a form for adding a new scheduler. The form includes fields for 'Schedule ID' (with a placeholder 'ID'), 'Name' (set to 'Entry and Exit'), 'Reader Mode' (set to 'Entry'), and 'Schedule' (with 'Start Time' and 'End Time' sub-fields). Below these are checkboxes for 'Applicable Days' (Sun, Mon, Tue, Wed, Thu, Fri, Sat). 'Add' and 'Cancel' buttons are at the bottom of the form.

At the bottom of the form is a table with the following data:

No.	Mode	Start Time	End Time	Schedule Days	
1	Entry	03:00	11:00	Su Mo Tu We Th Fr Sa	
2	Exit	17:00	23:59	Su Mo Tu We Th Fr Sa	

On the right side of the application, there is a search bar and a table with the following data:

ID	Name
1	Entry

The table in the bottom left is highlighted with a red border.

Reader Mode Scheduler

Schedule ID: 2
Name: Entry and Exit
Reader Mode: Entry
Schedule: Start Time: End Time:
Applicable Days: Sun Mon Tue Wed Thu Fri Sat
Add Cancel

No.	Mode	Start Time	End Time	Schedule Days	
1	Entry	03:00	11:00	Su Mo Tu We Th Fr Sa	
2	Exit	17:00	23:59	Su Mo Tu We Th Fr Sa	

Assign Devices

Device ID Name

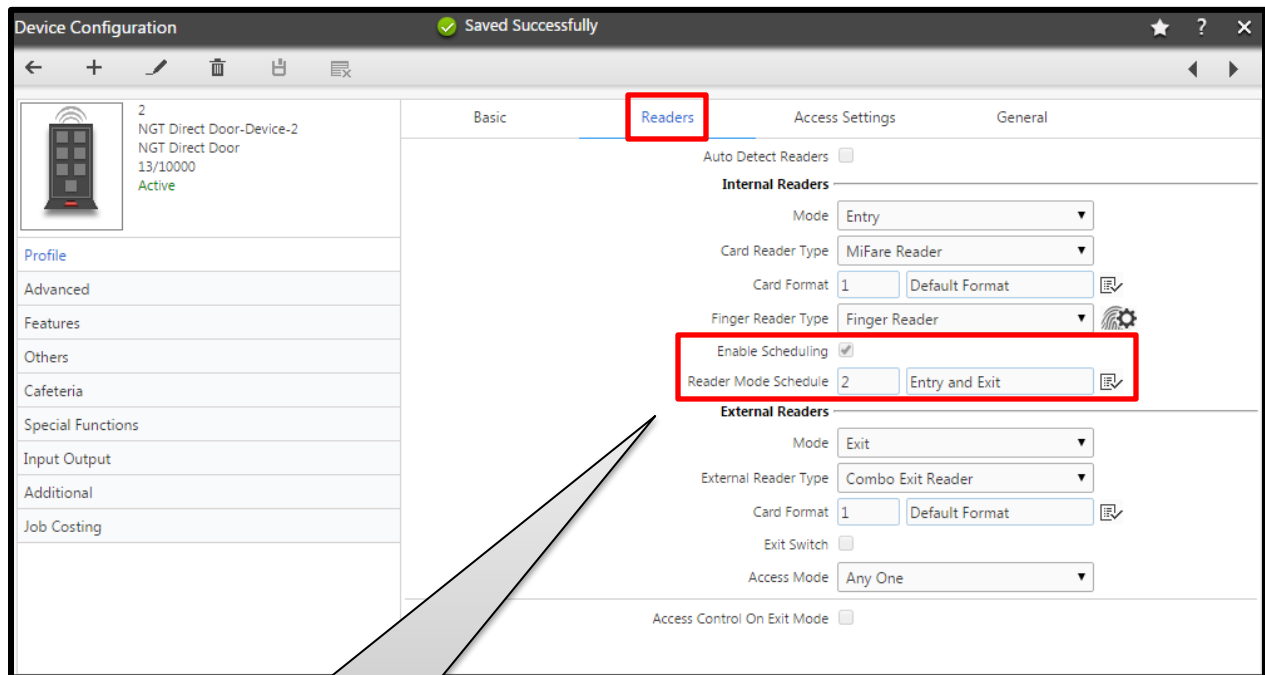
MID	Name	Type	
2	NGT Direct Door-Device-2	NGT Direct Door	

Assign

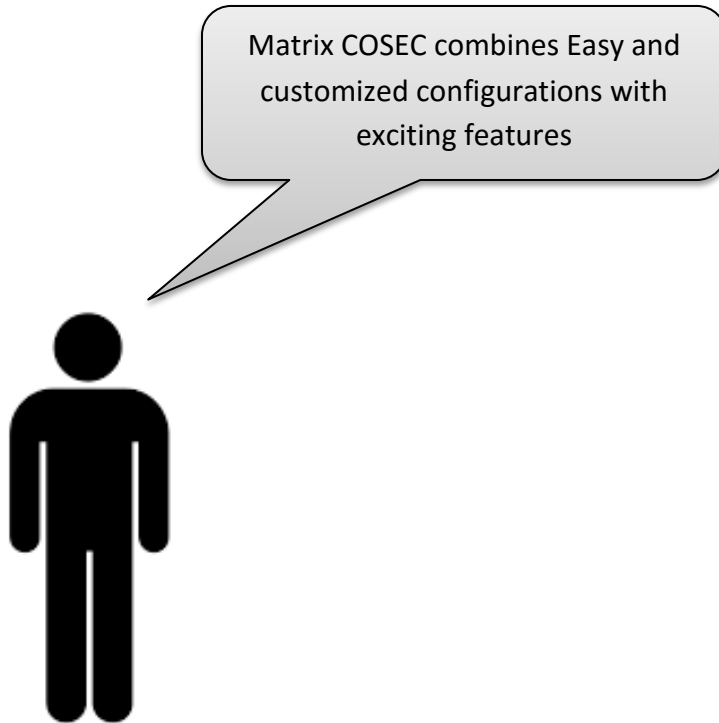
Search

ID	Name
1	Entry
2	Entry and Exit

Once saved, we can directly assign a scheduler to multiple devices



Under reader configurations we can enable and assign appropriate reader mode schedule



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