

# FREQUENTLY ASKED QUESTIONS

COSEC

What  
When  
Which  
Where  
How  
Who  
Why



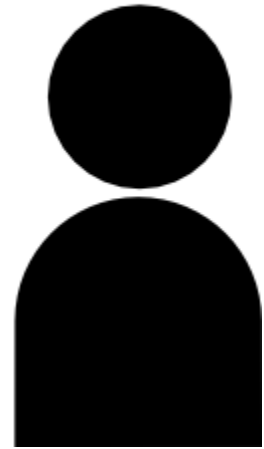
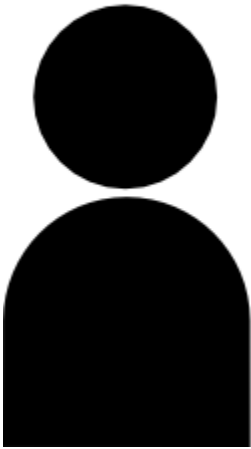
**Date:** 15<sup>th</sup> October, 2015

**Version:** V1R1

**Author:** Parth Kalavadiya

## Time Triggered function

During lunch break, we want the hooter to be triggered automatically in order to ensure accurate timings every day. I am sure we can do this from Matrix Devices. This will help us in improving our productivity.



Using Time triggered  
feature, this can be  
achieved. Let me configure  
it.





...Access Control License is required for this feature

Select the desired device >  
Input Output > Time Triggered

The screenshot displays the MATRIX COSEC web interface. The browser address bar shows 'localhost/COSEC/Index.aspx'. The page title is 'MATRIX COSEC Right People in Right Place at Right Time'. The left sidebar contains a 'Devices' menu with sub-items: Device List, Device Configuration, Multi-Device Options, Milestone Integration, Masters, Device Status, and Reports. The 'Special Functions' sub-menu is expanded, and 'Input Output' is highlighted with a red box. The main content area shows the 'Device Configuration' for a device named '93 Vega Controller-Device-93'. The 'Time Triggered' tab is selected and highlighted with a red box. The configuration form includes fields for Name (Lunch Start), Active (checked), Schedule Time (HHMM), Duration (Sec), Days (Sun, Mon, Tue, Wed, Thu, Fri, Sat, Holiday), and Output Port (Aux O/P). There are 'Add' and 'Cancel' buttons. Below the form is a table with columns: Function Name, Time, Duration, Days, Output, and a trash icon. The table contains one row with the text 'No Data'.

Function Name	Time	Duration	Days	Output	
No Data					

Give a user defined name to the time triggered function and activate it

Welcome System Admin - Google Chrome  
localhost/COSEC/Index.aspx

**MATRIX COSEC**  
Right People in Right Place at Right Time

Devices

Device List  
Device Configuration  
Multi-Device Options  
Milestone Integration  
Masters  
Device Status  
Reports

93 Vega Controller-Device-93  
Vega's Controller  
10/50000  
Active

Configuration Linking Time Triggered

Name Lunch Start

Active

Schedule Time HH:MM

Duration (Sec)

Days  Sun  Mon  Tue  Wed  
 Thu  Fri  Sat  Holiday

Output Port Aux O/P

Add Cancel

Function Name	Time	Duration	Days	Output	
No Data					

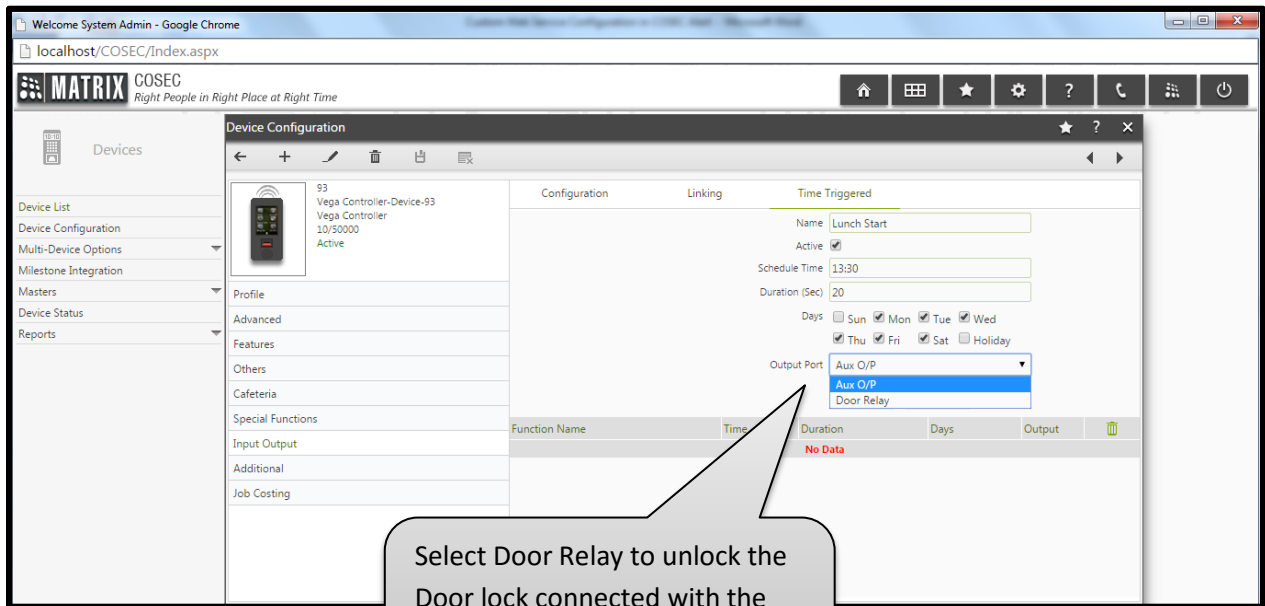
Mention schedule time and duration as desired

The screenshot shows a web application window with a dark header bar containing a star icon, a question mark, and a close button. Below the header, there are navigation tabs: 'Configuration', 'Linking', and 'Time Triggered'. The 'Time Triggered' tab is active and contains the following configuration options:

- Name: Lunch Start
- Active:
- Schedule Time: 13:30
- Duration (Sec): 20
- Days:  Sun  Mon  Tue  Wed  Thu  Fri  Sat  Holiday
- Output Port: Aux O/P

At the bottom of the configuration section are two buttons: 'Add' and 'Cancel'. Below this is a table with the following columns: 'Function Name', 'Time', 'Duration', 'Days', 'Output', and a trash icon. The table currently displays 'No Data' in red text.

Function Name	Time	Duration	Days	Output	
No Data					



Select Door Relay to unlock the Door lock connected with the device. Select Aux O/P to trigger Aux O/P Port of the device

Configuration      Linking      **Time Triggered**

Name

Active

Schedule Time

Duration (Sec)

Days  Sun  Mon  Tue  Wed  
 Thu  Fri  Sat  Holiday

Output Port

**Add**      Cancel

Click on 'Add' to add the time triggered function in the list

Function Name	Time	Duration	Days	Output	
Lunch Start	13:30	20	_ Mo Tu We Th Fr Sa	Aux O/P	



Let me add one more  
time triggered function  
for triggering hooter,  
when lunch ends.



★ ? ×

◀ ▶

Configuration
Linking
Time Triggered

Name

Active

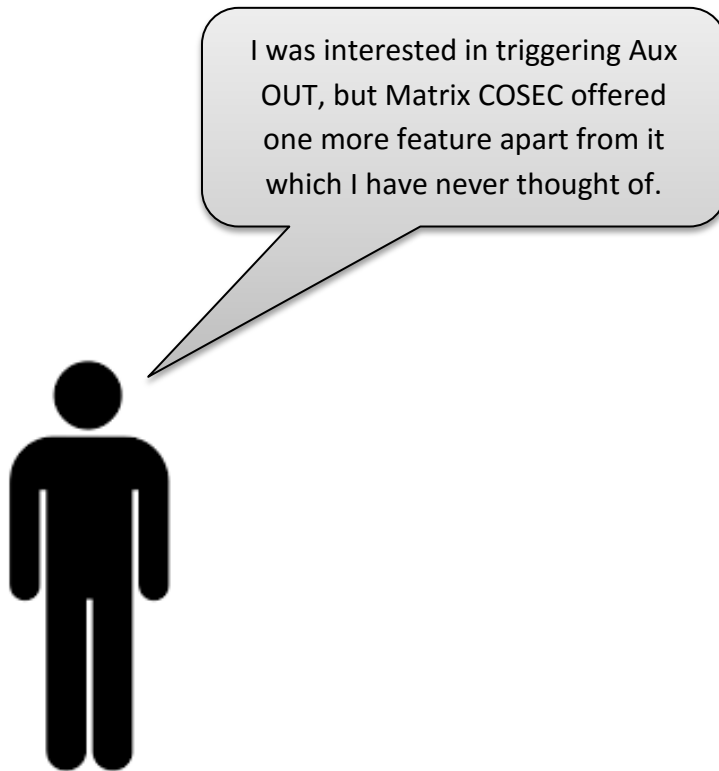
Schedule Time

Duration (Sec)

Days  Sun  Mon  Tue  Wed  
 Thu  Fri  Sat  Holiday

Output Port

Function Name	Time	Duration	Days	Output	
Lunch Start	13:30	20	_ Mo Tu We Th Fr Sa	Aux O/P	
Lunch end	14:30	30	_ Mo Tu We Th Fr Sa	Aux O/P	



**Disclaimer:** The information contained in this e-mail and/or attachment may contain confidential or privileged information. Unauthorized use, disclosure or copying is strictly prohibited and may constitute unlawful act and can possibly attract legal action, civil and/or criminal. The contents of this message need not necessarily reflect or endorse the views of Matrix Comsec on any subject matter. Any action taken or omitted on this message is not entirely at your risk and the originator of this message nor does Matrix Comsec take any responsibility or liability towards the same. If you are not the intended recipient, please notify us immediately and permanently delete the message.