

# Web Interface User Guide

Document No.	Author	Revision	Review Date	
OPSMN010	M Dyson	1	05.02.2021	
OPSMN010	M Dyson	2	15.12.2021	

# Contents

Ge	tting Started	2
ı	Logging into your system	2
Sp	ectur User Interface	3
Liv	e View	4
(	Camera Settings	4
	Armed/Disarmed	4
	Schedule	4
	Sound	4
	CCTV	4
	Email	4
	Temporarily Disarm Camera	5
	Battery	5
Εv	ents	6
	Reviewing Event sequences	6
	Playing an Event sequence	7
Tir	ne lapse	8
CC	TV	9
ı	Reviewing CCTV Sequences	9
	Playing a CCTV sequence	10
Ch	anging Camera Schedules	11
Sy:	stem Settings	13
(	Change Password	13
ļ	Emails	13
(	Cameras	14
•	Timelapse Download	14
	Movement Grid	14

## **Getting Started**

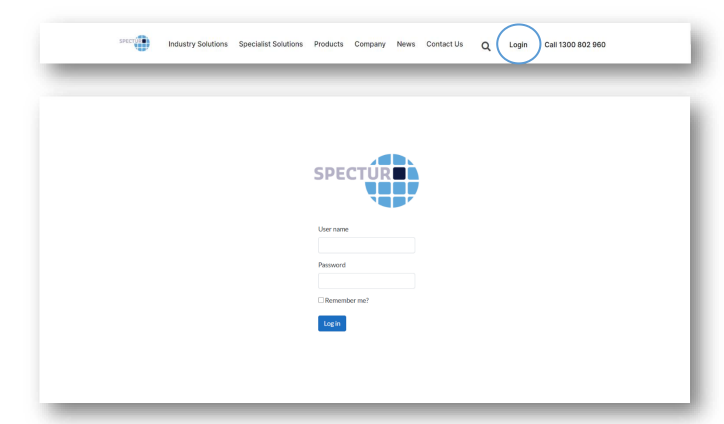
#### Logging into your system

Using a web browser such as Google Chrome or Microsoft Edge, navigate to <a href="https://spectur.com.au/">https://spectur.com.au/</a> and click on the **Login** link indicated below.

On the login page enter your Spectur username and password, then click Log in.

REMEMBER: login passwords are case sensitive.

IMPORTANT NOTE: your Spectur username and password are provided by email prior to system commissioning – if you have not received these or have a forgotten password, please advise your Spectur representative.



# Spectur User Interface

Once logged in you will be able to view available cameras linked to your login via the **Live View** page. Available cameras are represented as thumbnails at the bottom of the Live View page as indicated below and can be selected accordingly.



Other pages available via the Spectur User Interface include:

Events – Recordings from alarm events.

Time lapse – images captured at predefined intervals (enabled at request).

CCTV – access motion-based CCTV recordings while system is disarmed.

#### **Live View**

While viewing a camera in Live View you will also be able to view the current date & time, battery voltage and latest events.

When viewing a live feed, click the **Zoom** button in the bottom right corner to zoom in on the live feed. To adjust the zoom, click and drag the blue slider. When zoomed in click and drag the mouse on the video to move through the camera's field of view.

To save an image of the currently displayed Live View, click on the **Save** button in the bottom left corner.

To access Settings, click on the icon.

System Settings.



For more information on settings, see Page 12 -

#### **Camera Settings**

Armed/Disarmed – Activate to manually control your Spectur system to arm and generate Events if triggered. **NOTE:** if **Schedule** is set to **ON**, the **Alarms** button will be overridden.

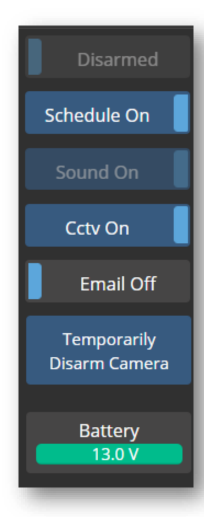
Schedule – When turned **ON** the Spectur system will arm and disarm according to programmed times. The schedule will also define if the unit emits the audible warning message locally. When turned OFF, the system will only be armed if **Alarms** is set to **ON**.

Sound – Controls if audible notification of Events will activate from the Spectur unit when armed. **Note:** If **Schedule** is set to **ON**, the **Sound** button will be overridden.

CCTV – When turned **ON** the Spectur system will generate **CCTV Sequences** and record them locally on the systems onboard storage.

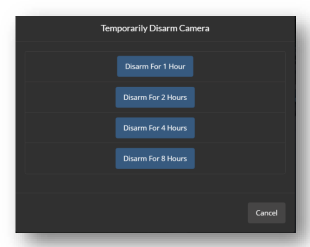
Once the onboard storage is full, old footage will be overwritten as new footage is recorded. This setting is automatically set to ON.

Email – If configured via Settings and set to **ON**, the Spectur system will send an email notification to programmed recipients.



Temporarily Disarm Camera – When selected the user will be prompted to select the duration of the disarm period.

Battery – shows Battery life, click to view the battery status graphically for the previous 24 hours.

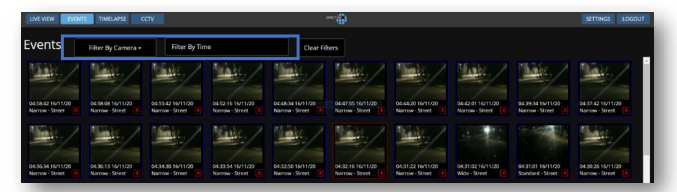


### **Events**

#### **Reviewing Event sequences**

To view **Events** recorded by your Spectur system, click the EVENTS tab from the top menu. Events are displayed from the most recent to the oldest. To view, simply click on the desired Event.

TIP: when reviewing multiple events, use the middle mouse button or right click and select "Open in new tab" to retain your original position in the events screen.



To find an event from a specific camera and date/time, make use of the filters indicated above.

To filter by camera, click the **Filter By Camera** button and a list of available cameras will be provided; click the desired camera.

To filter by time, click the **Filter By Time** button and a calendar will appear; select the desired date. After each filter has been selected, the thumbnails below will be updated accordingly.



## Playing an Event sequence

To play selected Event footage, click on the icon.



Individual frames can be viewed by clicking the desired image from the video-ribbon near the bottom of screen.

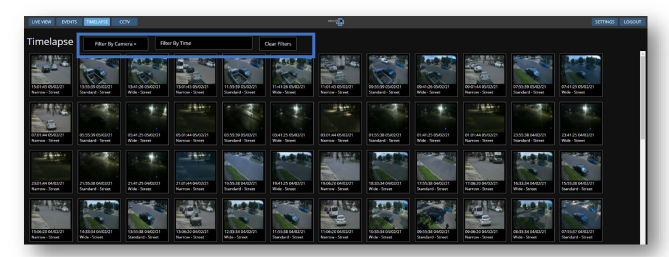
To save an image of the currently displayed frame, click on the **Save** button in the bottom left corner.

To zoom in on an Event image, click the **Zoom** button. Use the blue slider to increase or decrease the zoom. When zoomed in click and drag the mouse on the video to move through the camera's field of view.



## Time lapse





To find time lapse images from different dates/times and cameras, make use of the filters indicated above.

To filter by camera, click the **Filter By Camera** button and a list of available cameras will be provided; click the desired camera.

To filter by time, click the **Filter By Time** button and a calendar will appear; select the desired date. After each filter has been selected, the thumbnails below will be updated accordingly.

To view a specific image or video click the associated thumbnail.

•		>				
Su	Мо	Tu	We	Th	Fr	Sa
25	26	27	28	29	30	31
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17_	18	19	20	21
22	23	24	25	26	27	28
29	30	1	2	3	4	5

Images once opened can be zoomed in. When zoomed in they can be navigated by clicking and dragging on the screen.

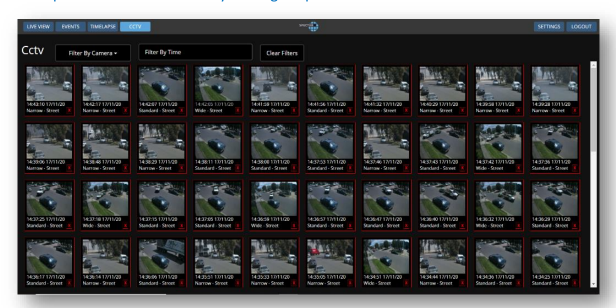
Videos when opened can be played by clicking the play button in the middle of the screen. When played there will be a bar at the bottom where the video can be paused, rewound, set to picture-in-picture, and set to full screen.

#### **CCTV**

#### **Reviewing CCTV Sequences**

To view CCTV footage, click on the CCTV tab from the top menu. CCTV sequences are displayed from the most recent to the oldest. To view, simply click on the desired CCTV sequence thumbnail.

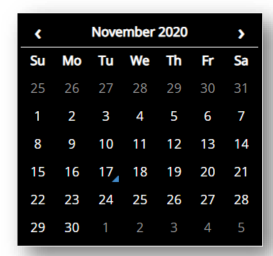
TIP: when reviewing multiple CCTV sequences, use the middle mouse button or right click and select "Open in new tab" to retain your original position in the CCTV screen.



To find a sequence from a specific camera and date/time, use the filters at the top of the screen.

To filter by camera, click the **Filter By Camera** button and a list of cameras will be displayed. To select a camera, click the camera's name.

To filter by time, click the **Filter By Time** button and a calendar will be displayed. Click the desired date to receive footage from that day and events before that day.



#### Playing a CCTV sequence

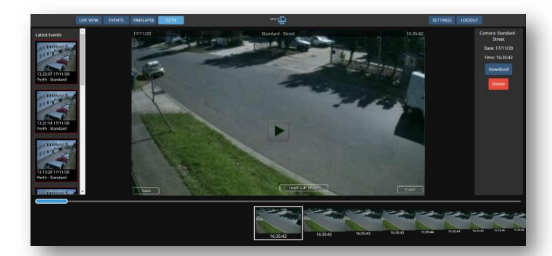
To play a CCTV sequence click the icon.



Individual frames can be viewed by clicking the desired image from the video-ribbon near the bottom of screen.

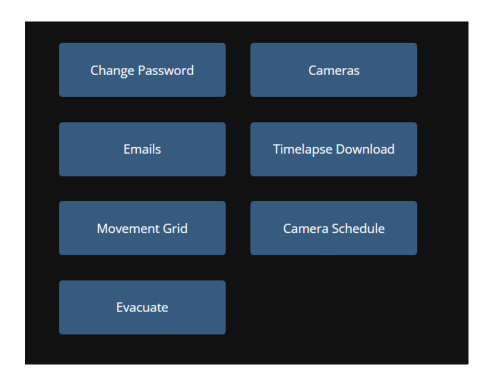
To save an image of the currently displayed frame, click on the **Save** button in the bottom left corner.

To zoom in on an CCTV image, click the **Zoom** button. Use the blue slider to increase or decrease the zoom. When zoomed in click and drag the mouse on the video to move through the camera's field of view

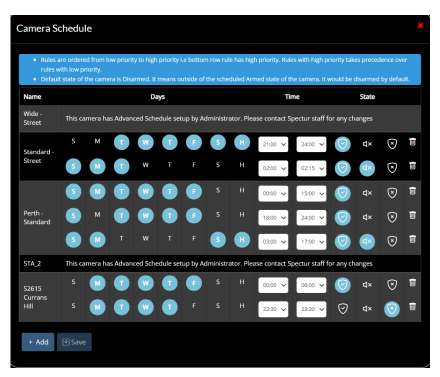


# **Changing Camera Schedules**

To access "Camera Schedule" go to Settings and proceed to Camera Schedule as shown below.



This will result in the page below appearing with a dialogue window indicating the current camera schedules and an interface for changes to be made to the scheduling.



Below indicates the possible states for the camera. Which are Armed, Mute, and Disarmed.



To select the state times (period the camera will be in the desired state) for the camera click the letter corresponding with the day of choice and set time interval for those days. To schedule the camera to operate over the holidays click H.

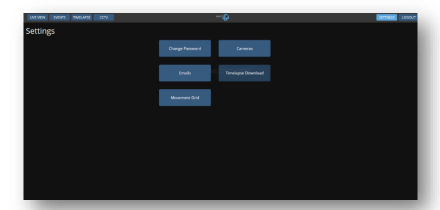


To further specify the scheduling of the camera additional rules can be added by clicking the "+ Add" button.

Note: If the camera's schedule specifies a state that is not available on the user side it will be denoted as an "Advanced Schedule" and will not be able to be edited by the user. To make changes to cameras with advanced scheduling contact Spectur services.

## **System Settings**

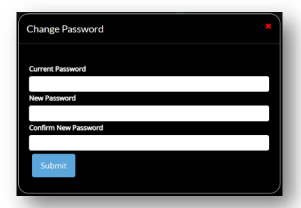
If configured, users will be able to access advanced settings via the **Settings** page, selectable via the top menu.



## **Change Password**

Changes the password for both web and mobile login.

Enter the current password at the top field and the password you want to change it to in the middle and bottom fields.



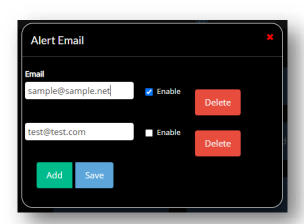
#### **Emails**

Insert the e-mail addresses to receive alert notifications.

Once an e-mail address is added click the white square to the left of Enable to enable e-mail notifications.

To add more e-mails, click the Add button in the bottom left of the display.

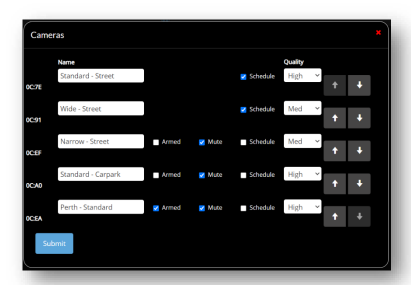
When finished setting up e-mails click save to save the settings.



#### **Cameras**

Configures the cameras, allows for:

- Camera name adjustments
- Turning Schedule ON/OFF
- Turning Mute ON/OFF
- Arming and Disarming
- Changes to the order of cameras presented at the Live View page.



#### **Timelapse Download**

Displays available time lapse images indexed by month and year. To download click the desired month and a TAR file containing the time lapse images will be downloaded.

Alternatively a specific date range can be entered and downloaded by selecting the **Download Images** button.



#### **Movement Grid**

Select the desired camera from the available options.

GREEN squares indicate ACTIVE pixels.

Movement in these areas will trigger alarms.

To set which areas of the image are to

detect activity, click the slider below **Action** to toggle brushing active or inactive pixels. To

brush with more coverage, select a larger **Brush Size** from below the Action slider. When finished setting the cameras active regions, click **Save** to apply the changes.