

App Guide for Android

Document No.	Author	Revision	Review Date
OPSMN019	M Dyson	1	05.02.2021

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Getting Started

Downloading the Spectur app

Go to the Google Play Store (for Android devices) and search for the Spectur App by entering **Spectur** into the search bar and tapping **Install**.

The Spectur app will then begin downloading to your device. Once complete, tap on Open or the newly downloaded app icon to get started.

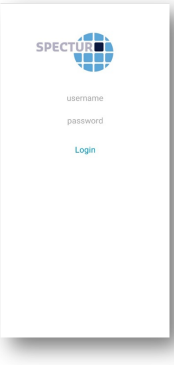
Logging into your system

Once opened, enter your Spectur username and password details before tapping login.

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 your password, please contact Spectur.

← Spectur _{Spectur}	Q :
Install	
Rate this app Tell others what you think	
	☆
Write a review	
Developer contact	~
About this app	\rightarrow
Control your Spectur cameras	
Photography	
500+ 3+ Downloads Rated for 3+ ⊙	
	anal Gana

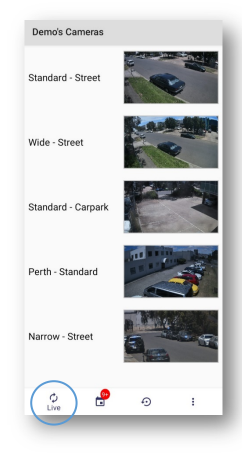


Camera Selection & Live View

Selecting a camera to view

Once logged in you will be able to view available cameras linked to your login.

To display a camera in Live View, simply scroll up or down to the desired camera image/name and tap to view.

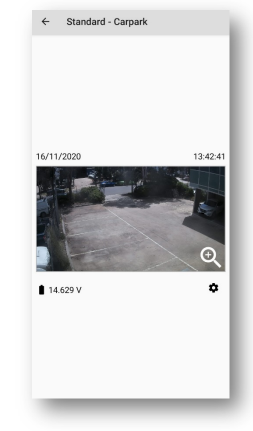


Live viewing a Spectur system

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

When viewing a live image, tap the icon to zoom. With two fingers, pinch the screen to zoom into the selected frame. Once zoomed in drag your finger along the screen to move the view.

To access Camera Settings, tap the icon. For more information on camera settings, see Page 7 - System Settings.



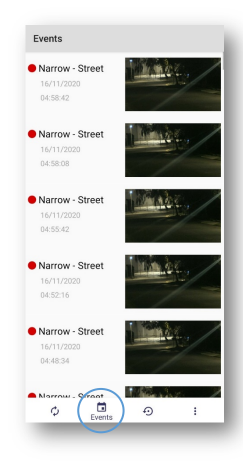
Alarm Recording – Event Sequences

Reviewing Event sequences

To view Events recorded by your Spectur system, tap on the Events button on the options bar at the bottom of screen.

Events are displayed from the most recent to the oldest. To view, simply tap on the desired Event.

*An Event occurs when the system during its surveying period detects movement. Such events will result in a notification.



Playing an Event sequence

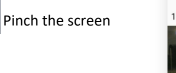
To play selected Event footage, tap the icon.

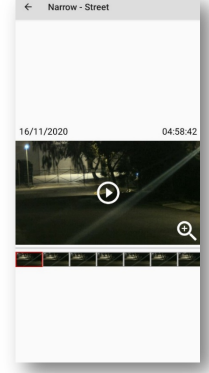


Individual frames can be viewed by tapping the desired image from the video-ribbon near the bottom of screen.

To zoom in on an Event image, tap the icon. with two fingers to zoom into the selected frame.







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Passive Recording – CCTV Sequences

Reviewing CCTV sequences

To view the latest **CCTV** sequence on a camera, tap on the CCTV button on the options bar. The app will then display available sequences in date order, to view simply tap on the desired image.

To change the selected camera, tap the icon or camera name at the top of screen and select accordingly.

To review a specific date and time, tap the icon to select the required

month and day, then tap the icon to choose a to review.

*CCTV (Closed-circuit television) is the use of video cameras to transmit a signal to a specific place.

Playing a CCTV sequence

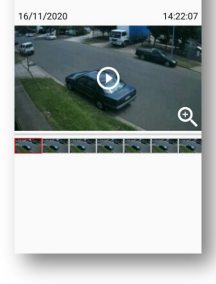
To play selected CCTV footage, tap on the

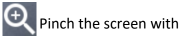
Individual frames can be viewed by tapping the desired image from the video-ribbon near the bottom of screen.

To zoom in on a CCTV image, tap the icon.

two fingers to zoom into the selected frame.

CCTV			
	Standa	rd - Street	
	16 Nov 2020		
0	11:	22 AM	
Standar 16/11/20 14:22:07	d - Street 20		
Standar 16/11/20 14:21:56			
Standar 16/11/20 14:21:50			
Standar 16/11/20 14:21:39			
φ	ö	CCTV :	
← St	andard - St	treet	





icon.

specific time

System Settings ← Perth - Standard Schedule Alarms **Camera Settings** Sound ~ when CCTV **Camera Settings** are accessed by selecting the icon ~ Email Alert viewing a camera in the Live screen. To turn a setting on/off simply tap the Click the button below to temporarily Disarm the alarm. associated button. TEMPORARILY DISABLE ALARM NOTE: ON = OFF =

Schedule	When turned ON the Spectur system will arm and disarm in accordance with 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 .			
Alarms	Set Alarms to ON 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.			
Sound	Controls if audible notification of Events will activate from the Spectur unit when armed. This is all managed by the programmed settings.			
	NOTE: If Schedule is set to ON, the Sound button will be overridden.			
ССТV	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 Alert	If configured and set to ON , the Spectur system will send an email notification to the programmed recipients, in addition to in-app alerts.			

Temporarily Disable Alarm enables a user to temporarily disarm the system if it is in an armed state (i.e., Alarms ON or Schedule ON and within an armed period) or soon to become armed based on scheduled arming times. Once the selected period ends, the system will return to the initially set **Schedule** or **Alarms** mode.

System Options

More Options

By selecting the **More** button from the options bar, you can view App version information, Log Out, or set the App to remember your password (as shown in *Figure 1*).

By setting **Remember password** to ON, compatible phones may also turn on the **Require touch ID** option if configured (as shown in *Figure 2*).

By Selecting **Require touch ID** the next time you log in you will instead be prompted by a touch ID authenticator as opposed to a password login.

More		More	_	
LOG OUT		LOG OUT		
Remember password		Remember password		
Require touch ID		Require touch ID		
Version 0.45		Version 0.45		
¢ 🖬 🖸	More	φ 🖬 😔	More	
		_		
Figure 1		Figure 2		