

# DSE Smartlive

## Application for iOS and Android

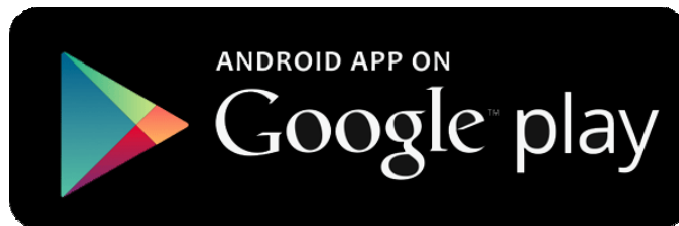
For IP cameras RH series





## Introduction

The RH Series cameras can be displayed control and configure via smartphone or tablet by using the appropriate application DSE Smartlive. The Smartlive application is available for iOS (Apple iPhone / iPad) and Android and can be downloaded free from APP STORE and GOOGLE PLAY.



This manual explains using the application Smartlive in versions for iOS and Android



## Choose the correct version

DSE Smartlive The application is available in 2 versions. Be careful what download based on the firmware version of your camera.

### DSE Smartlive

To RH series IP cameras with firmware version 2



### DSE Smartlive 3

To RH series IP cameras with firmware version 3



To find the firmware version of your camera you can use different methods. You can know which version of firmware using the first IP SEARCH program. The firmware version (2 or 3 .---- .-----) appears in the column SOFTWARE VERSION



The screenshot shows the 'Device Search Tool V3.4' interface. It features a search area with 'MulticastSearch' and 'ActiveSearch' tabs, and 'Start' and 'Stop' buttons. Below is a table of search results:

NO	Device ID	Port	IP	ProductModel	Software Version
1	08E469	30001	192.168.2.124	RH-SD30-3	v3.4.0701.1003.59.0.90.1.0
2		30001	192.168.2.121	RH2-PT1W	v3.4.0701.1003.59.0.90.1.0
3	0A7178	30001	192.168.2.120	RH2-PT1W	v3.3.0801.1003.59.0.72.4.0
4	0C3FF9	30001	192.168.2.20	RH2-CB1W	t3.4.0804.1003.1.53.83.0.1
5	0AC89A	30001	192.168.2.123	RH2-PT1W	v3.3.0801.1003.59.0.72.4.0
6	0A737C	30001	192.168.2.122	RH2-CB1W	v2.3.0801.1003.59.0.72.4.0

On the right side, there are configuration options for the selected device (ID: 08E469):

- Device ID: 08E469
- Device obtain an IP address automatically (unselected)
- Device user the following IP address (selected)
- Device IP: 192.168.2.124
- Subnet Mask: 255.255.255.0
- Default Gateway: (empty)
- DNS: Preferred DNS Server: (empty), Alternate DNS Server: (empty)
- User Name: admin
- Password: admin
- Modify button

At the bottom left, there is a 'Clear All' button.

You can connect with a browser and navigate to the camera in CONFIGURATION / INFO DEVICE / SOFTWARE VERSION



The screenshot shows a web browser window with the URL `http://192.168.2.124/asppage/common/index.asp?ID=63967&lg=268`. The browser's address bar and tabs are visible. The page content includes a navigation menu on the left and a main configuration area on the right.

**Navigation Menu (Left):**

- Informazioni dispositivo
- Flusso
- Dispositivo
- Dispositivo esterno
- Video analisi integrata
- Allarme
- Device Record
- Privacy Masking
- Servizio Di Rete
- Gestore privilegi
- Protocollo
- Log dispositivo
- Mantenimento
- Local Config

**Main Configuration Area (Right):**

Three tabs are visible: "Video in diretta", "Riproduzione", and "Configurazione". The "Configurazione" tab is active, showing "Informazioni dispositivo".

**Device Information (Informazioni dispositivo):**

ID dispositivo	08E469
Nome dispositivo	<input type="text"/>
Indirizzo MAC	00:1C:27:08:E4:69

**Camera Details:**

Tipo videocamera	IPDOME
Modello del prodotto	RH-SD30-3
Nome produttore	DSE

**Software and Hardware:**

Versione Hardware	V040221_1
Versione del software	v3.4.0701.1003.59.0.90.1.0

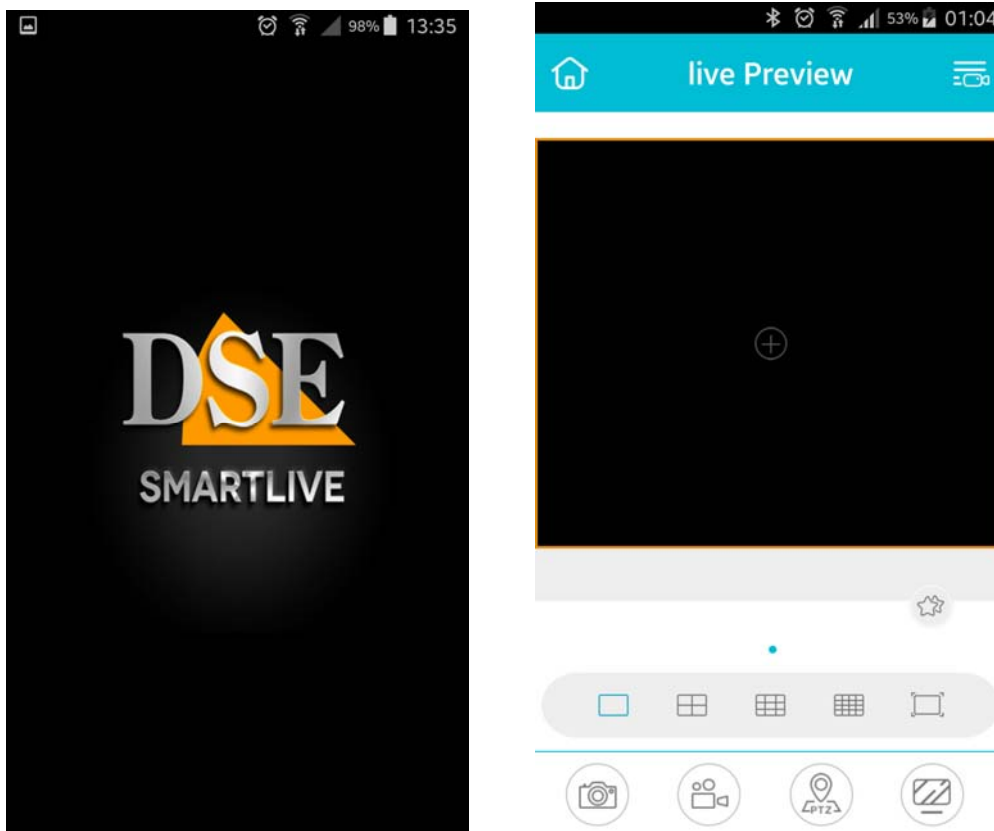
**System Settings:**

canale Quantità	1
Quantità allarmi attivi	7
Quantità allarmi disattivati	2
Quantità Porte seriali	1
Numero Scheda di Rete	1

# How to use the application

The application allows the control and configuration of the RH series cameras with mobile devices based on Android or IOS operating system.

Here is the first boot screen.

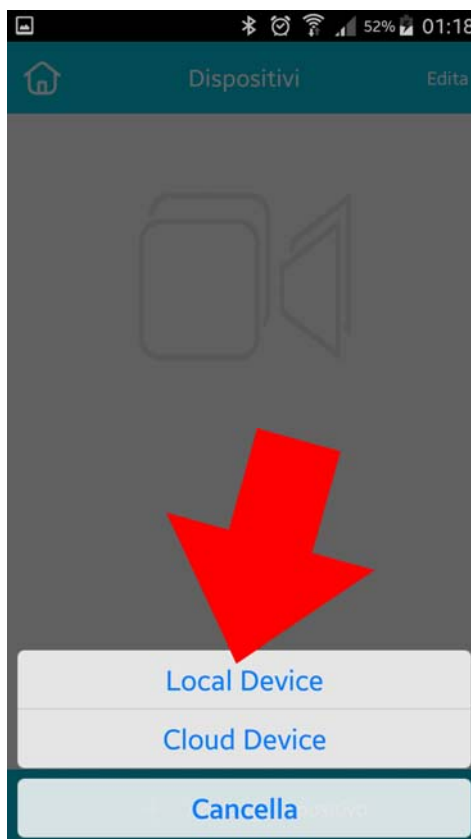
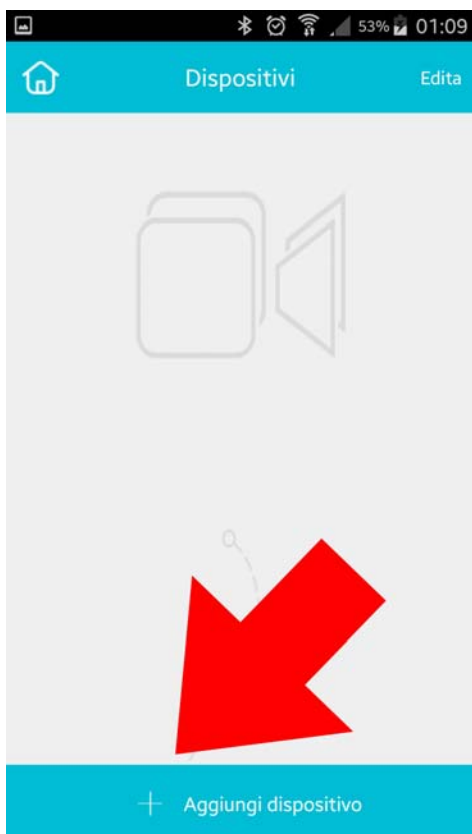
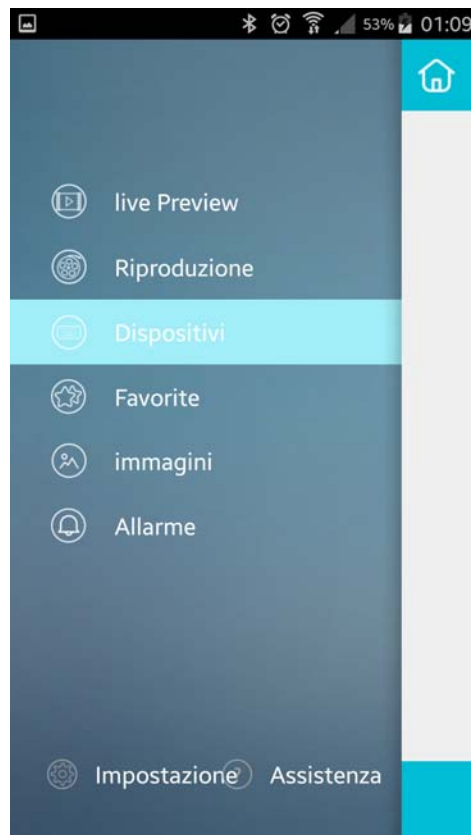
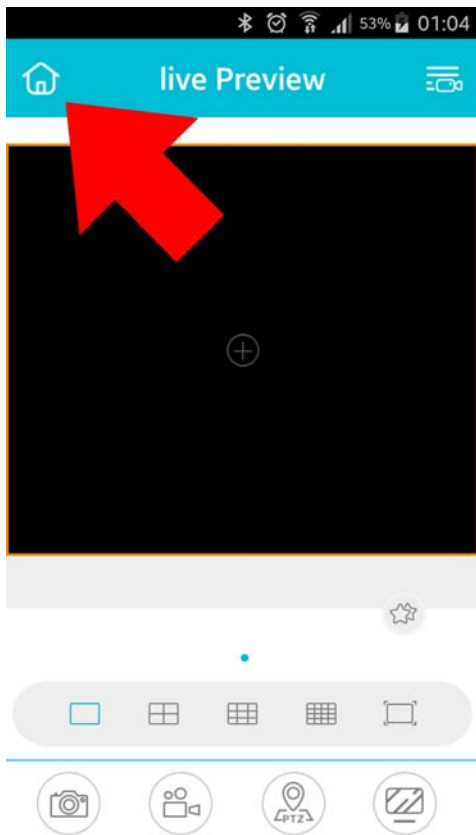


You first need to configure addresses for the cameras to connect.

## ENTERING THE CAMERAS

Press the HOME menu button in the top left to open the menu, then press DEVICES. Choose ADD DEVICE and then LOCAL DEVICE.

The CLOUD DEVICE mode is not supported in this range.





Aggiungi dispositivo		Salva
soprannome		
Tipo dispositivo	IPC	>
Indirizzo		
Porta	30001	✕
Nome utente	admin	✕
Password		
Salva e Anteprima		

Aggiungi dispositivo		Salva
soprannome	dse test	
Tipo dispositivo	IPC	>
Indirizzo	192.168.2.124	
Porta	30001	✕
Nome utente	admin	✕
Password	.....	
Salva e Anteprima		

NICKNAME - Enter an identifying name you like TYPE DEVICE - Maintain IPC

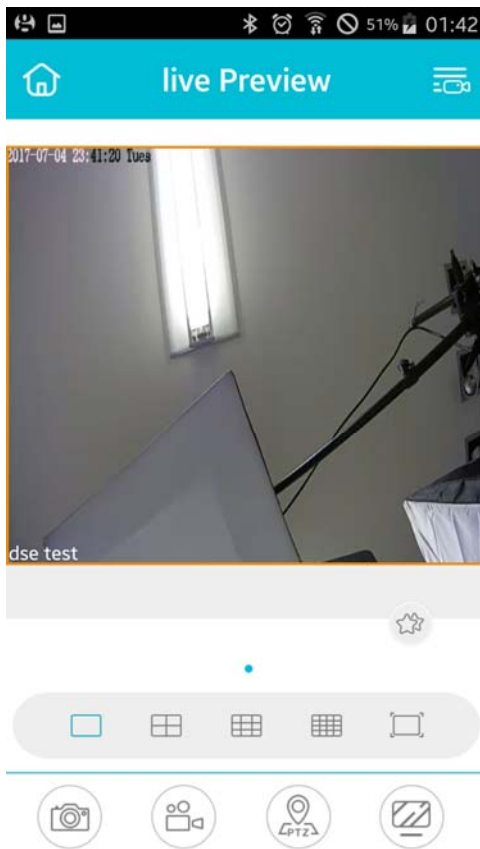
ADDRESS - Enter the camera's IP address or domain name. If you want to connect to a camera in your local network, you can enter the internal IP as in the example above. If you are connecting via the Internet and you have a static IP will insert the IP address of the router (WAN side). If you use a DDNS service, you can enter your DDNS domain that has made you a provider. Rciorda that when you call through the Internet requires the mapping of ports on the router as described in the installation manual. Remember that the RH series camera, aimed at the professional market do not support P2P cloud services.

DOOR - The factory 30001. You can optionally change the camera configuration.

USERNAME / PASSWORD - to the camera Access credentials (by: admin / admin Factory)

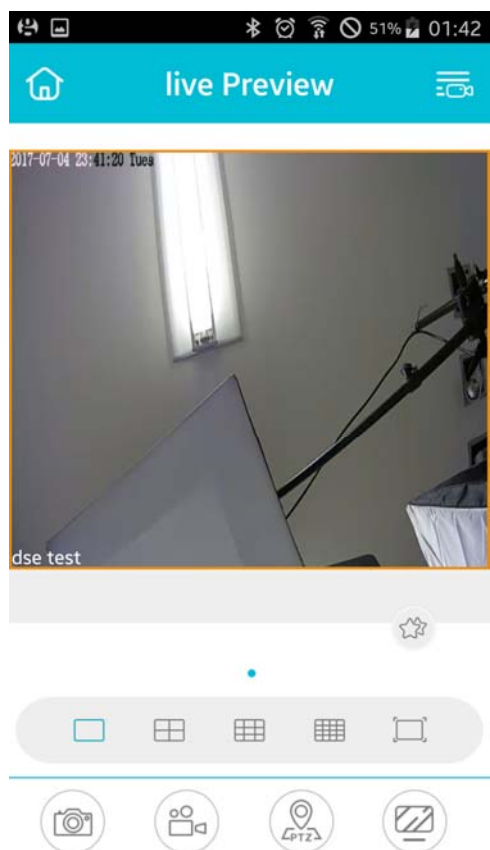
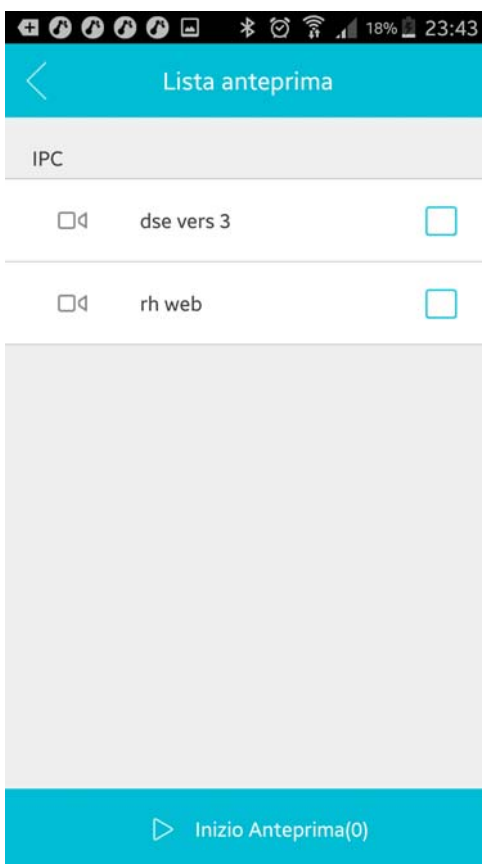
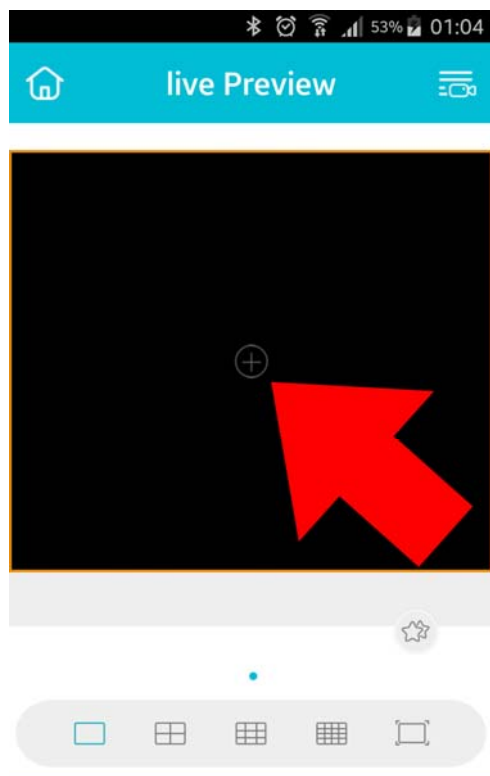
At the end press SAVE AND LIVE PREVIEW to start playing





### LIVE VIEWING THE CAMERAS

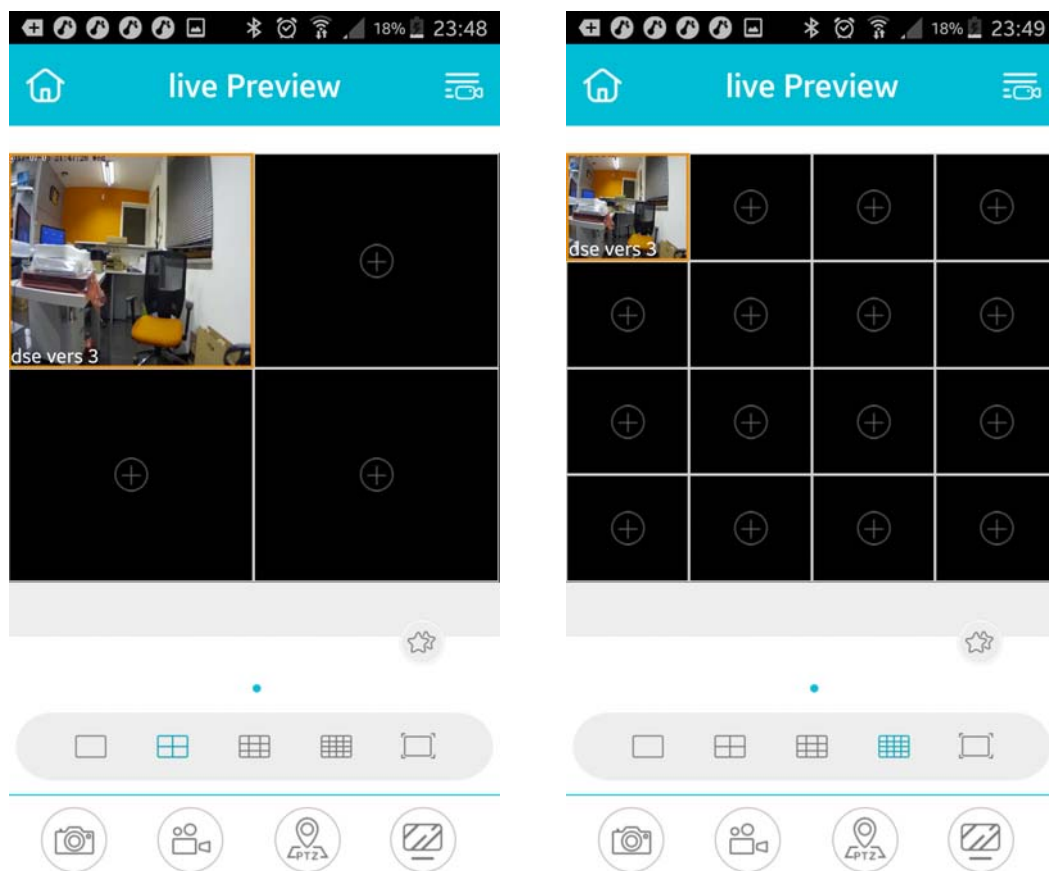
To view a smartphone camera launches Smartlive. Are you seeing the live viewing screen. Then tap the + in the center and choose the camera to view.



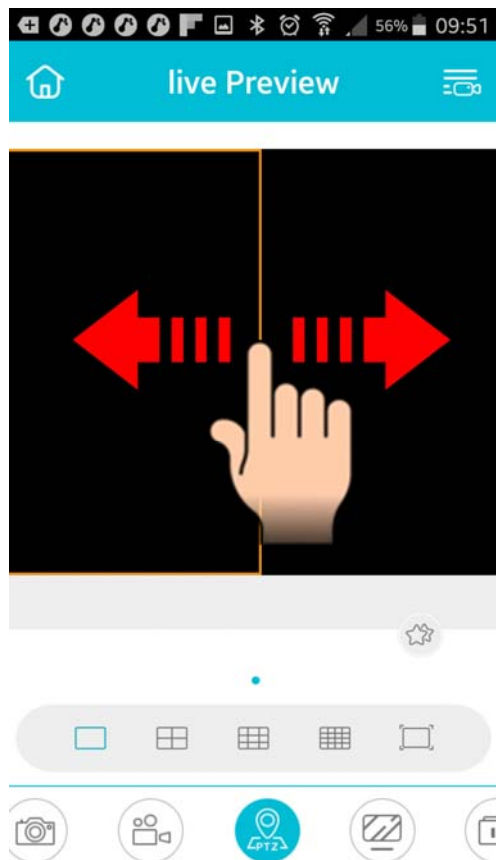
During the live vision you can carry the digital zoom by enlarging a special with the classic gesture hint of smartphones.

### MULTIVISION LIVE CAMERA

To view multiple cameras at the awards screen multivision buttons and add the cameras in quadrants.



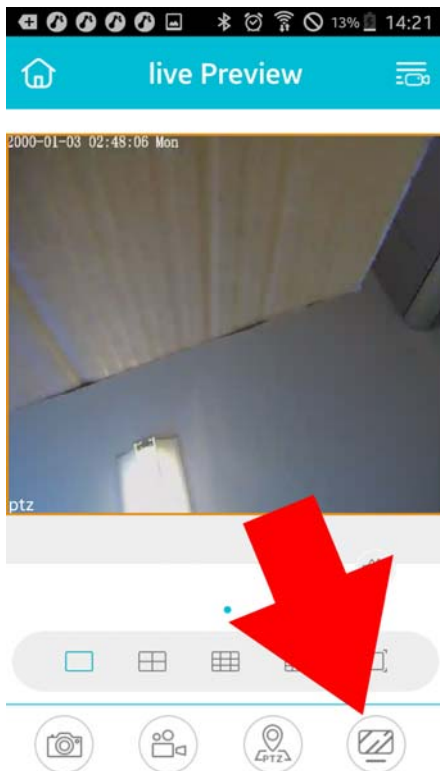
In the multiview, you can carry a single camera in full screen with a double tap. Then you can browse the various cameras by dragging your finger right or left.



### SELECTION OF VIDEO STREAM

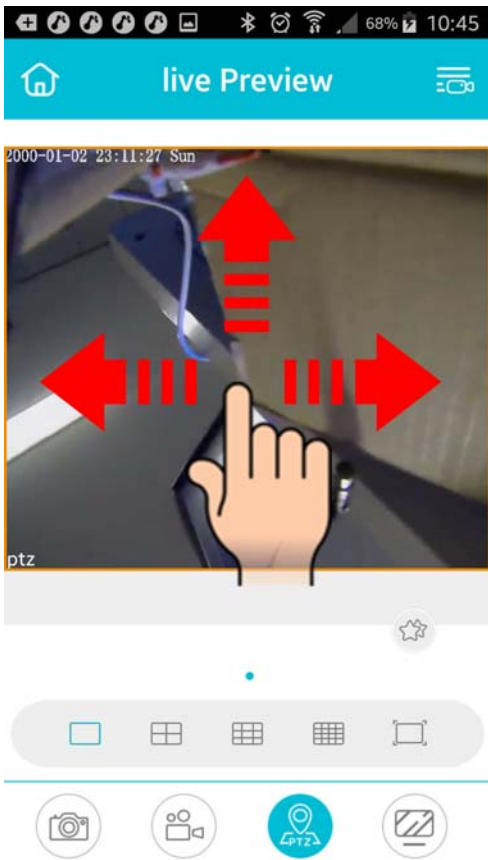
The RH series cameras can generate two video streams: a primary resolution and a lighter to use the Internet or low bandwidth available. Smartlive app can choose which stream to receive the button on the bottom right.

You can choose between high resolution (main flow) and Greater Fluency (secondary flow). It is recommended to use only the main stream when extra bandwidth allows it, otherwise you may not receive a video medium.



### CONTROL SPEED DOME CAMERAS

Smartlive allows you to control the movements and zoom speed dome cameras. To control the movement left / right / up / down you can press the PTZ button and drag your finger across the screen in the direction you want to rotate the camera. If you drag the finger for a short distance and receive a small displacement while with a longer entrainment receive a greater displacement.



To control the movements in the most complete way should rotate the device horizontally and press the 3D button. In 3D command you can touch anywhere on the screen to move the camera in that position.

You can also zoom with the classic gesture hint of smartphones.

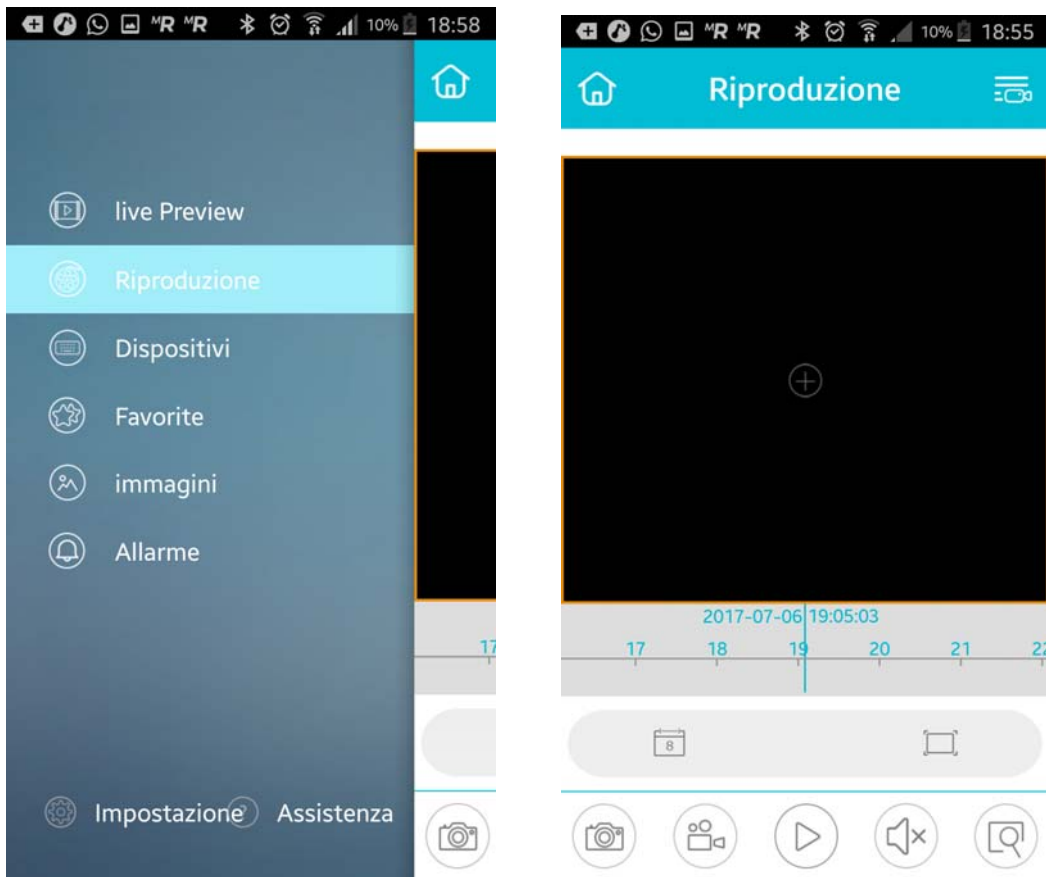
### TOOLBAR

In the bottom of the display window are the controls of live view.

1	2	3	4	5	6	7	8	9	10	11
Take a picture	Record video	PTZ Control Only <u>direction</u>	Choice of Flow <u>video</u>	Screen Division 1 4 9 <u>16 can.</u>	Pause viewing live	Listen to audio (if <u>AVAIL.</u> )	Talk ON / OFF (self <u>AVAIL.</u> )	PTZ control 3D	Not used	Back Vertical Viewing

### REPRODUCTION

If the camera has the ability to insert SD memory inside each recording, with Smartlive you can review the recordings.



Proceed in this way

1 - Enter a camera in playback with the button + 2 - Pick a date window that interests you play

3 - Move the time bar between the hours of the selected day

