

# **ENTRYPASS PLATFORM1 SERVER CCTV CONFIGURATION GUIDE**

Version: 1.01

Last Updated: 22-08-2016



# BEFORE YOU BEGIN

## Technical Support

If you cannot find the answer to your question in this manual or in the Help files, we recommend you contact your system installer. Your installer is familiar with your system configuration and should be able to answer any of your questions.

Should you need additional information, please call our Technical Support Help desk, Monday to Friday 9:00 AM to 6:00 PM (GMT +8:00)

Method Details

Phone + 60 (3) - 8068 1929

Fax + 60 (3) - 8068 1922

Internet [www.entrypass.net](http://www.entrypass.net)

Email [support@entrypass.net](mailto:support@entrypass.net)



# What is Platform1 Server CCTV Integration

- Integrating the 'Functionality' of Platform1 Server and Samsung CCTV system
- Not designed to overtake Samsung CCTV system
- Not to merge UI of Samsung CCTV system into Platform1 Server
- User able to play the specific event recording on Samsung CCTV system via Platform1 Server



## Platform1 Server CCTV Integration Support The Following Features

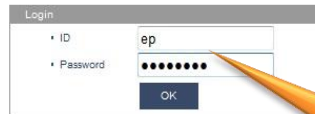
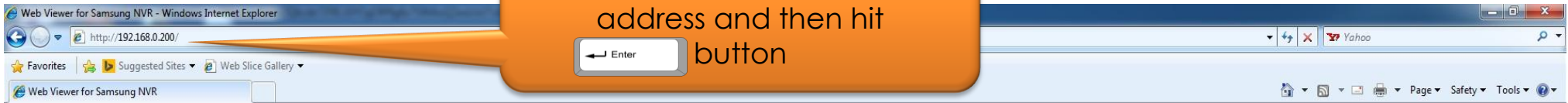
1. **Event snapshot** - captured image according to the predefined events & controllers
2. **Live image** - view live image & perform immediate snapshot
3. **Playback recorded image** - search & playback the recorded image from Samsung CCTV system via Platform1 Server
4. **Popup camera** - popup camera based on predefined events
5. **PTZ control** - control PTZ camera movement only (up/down & left/right)
6. **Take A Glance mode** - view live image from the floor plan
7. **Plug-able online screen** - support multiple view of LCD monitor
8. **Search Transaction** – search event history with snapshot photo
9. **Event View Pane** – support live camera view & playback archive view
10. **Report with snapshot** - included snapshot in events report & alarm report



# **SAMSUNG DEVICE CONFIGURATION**



1. Enter Samsung device IP address and then hit Enter button



2. Enter user ID and password and then click 'OK' button



Live | Search | **Setup** | About admin Logout Shutdown

System Device Record Event Network

**Date/Time/Language**

**Date / Time**

Date	<input type="checkbox"/> Year	Month	Day
2015-3-16	2015	03	16

Time: 10:36:49

**Time Sync.**

Time Zone	GMT+08:00
Time Sync.	<input type="button" value="Setup"/> In Use ( Success )

**Display**

Date Format	YYYY-MM-DD
Time	24 Hours

**DST**

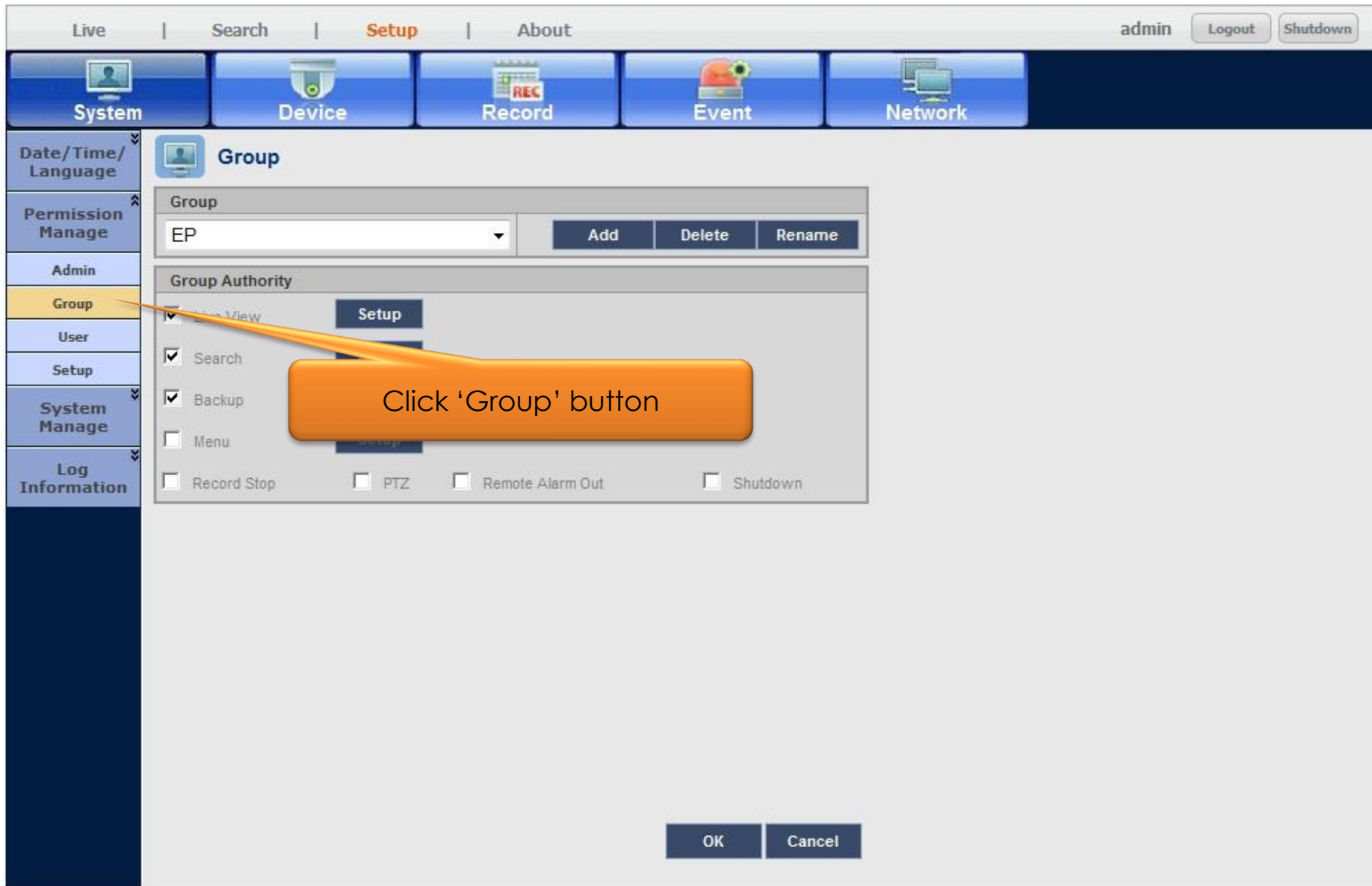
Start	Jan	First	Sun	0 H
End	Jan	First	Sun	0 H

**Language**

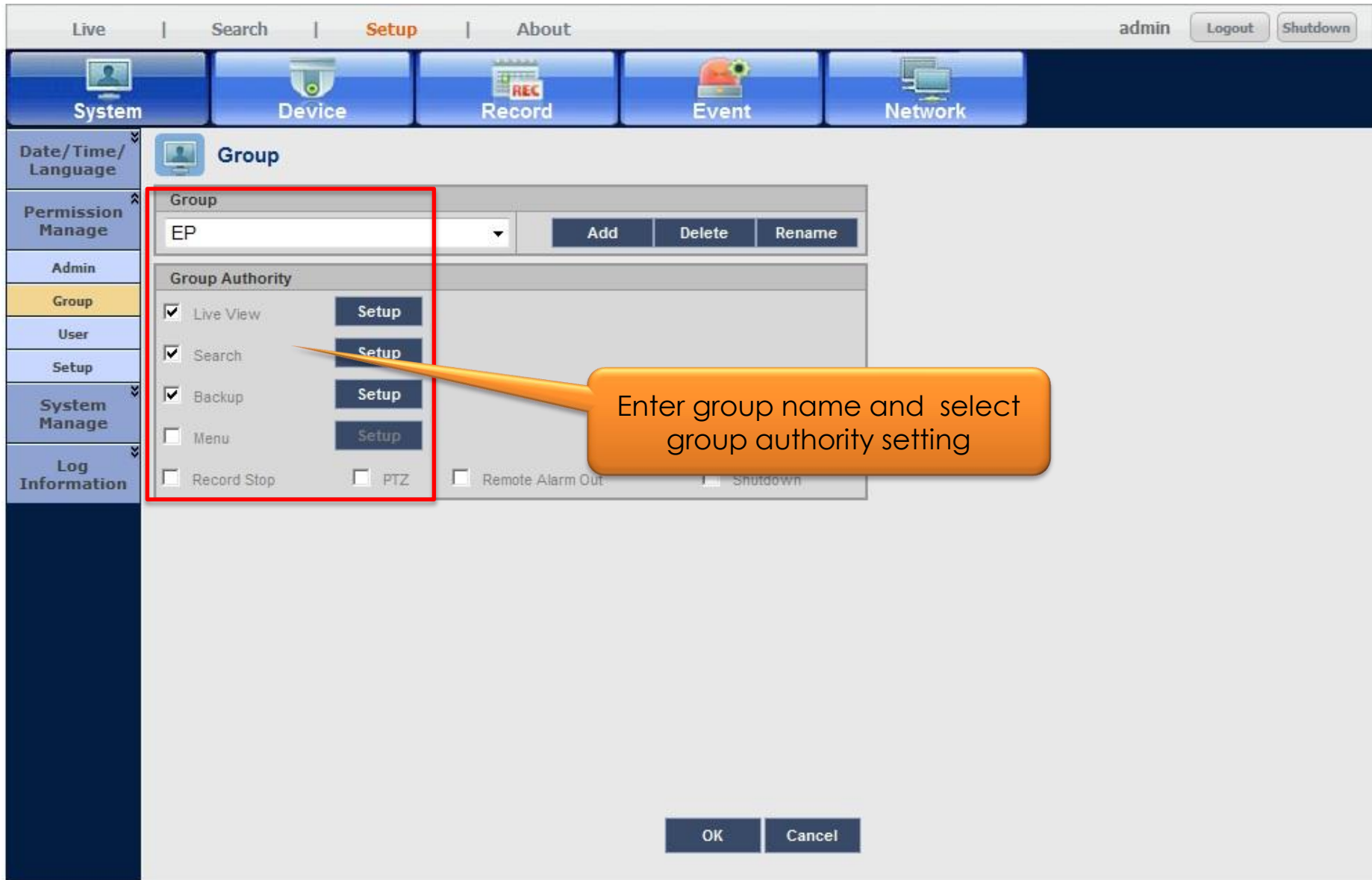
Language	English
----------	---------

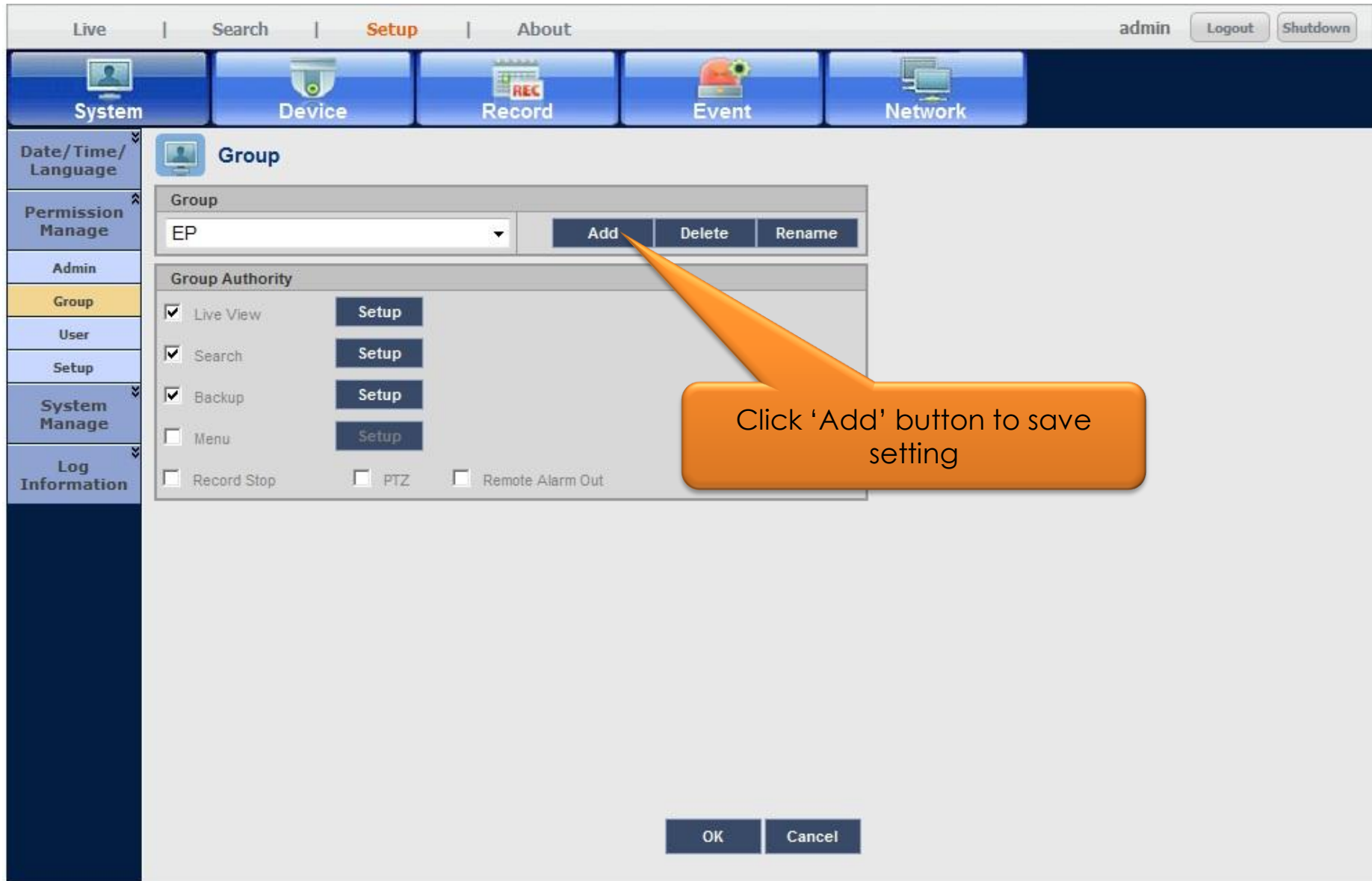
*Note: An orange callout bubble points to the 'Permission Manage' option in the left sidebar, containing the text: 'Click 'Permission Manage' option'*











Live | Search | **Setup** | About admin Logout Shutdown

**System** | **Device** | **Record** | **Event** | **Network**

**User**

Group: All Group

User				Add
Group	Name	ID	Delete	
EP	EP	ep	X	

Click 'User' button

OK Cancel



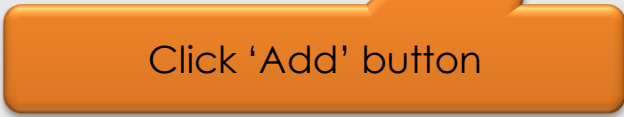
Live | Search | **Setup** | About admin Logout Shutdown

**System** | **Device** | **Record** | **Event** | **Network**

**User**

Group: All Group

User				Add
Group	Name	ID		Delete
EP	EP	ep		X

 Click 'Add' button

OK Cancel



Live | Search | **Setup** | About admin Logout Shutdown

System Device Record Event Network

**User**

Group: All Group

Group	Name
EP	

Add User

Name: ep

ID: ep

Select Group: EP

Password: ●●●●●●

Confirm P/W: ●●●●●●

OK Cancel

OK Cancel

*Enter username, ID, group and password*



Live | Search | **Setup** | About admin Logout Shutdown

System Device Record Event Network

Date/Time/Language  
Permission Manage  
Admin  
Group  
**User**  
Setup  
System Manage  
Log Information

**User**

Group: All Group

Group	Name	ID	Add	Delete
EP		ep		X

Add User

Name: ep

ID: ep

Select Group: EP

Password: .....

Confirm P/W: .....

OK Cancel

Click 'OK' button to create user

OK Cancel



Live | Search | Setup | About admin Logout Shutdown

System Device Record Event Network

Interface

- Network1
- Network2
- Port
- DDNS
- IP Filtering
- 802.1x
- Live Streaming
- E-mail
- DHCP Server
- SSL

### Network1

IP Type	Static		
Network1 Transfer Bandwidth	100	Mbps	Range(0 ~ 100)
Network2 Transfer Bandwidth	0	Kbps	Range(0 ~ 102,400)
IP Address	192.168.0.200		
Subnet Mask	255.255.255.0		
Gateway	192.168.0.1	<input checked="" type="checkbox"/> Default gateway	
DNS	Manual	168.126.63.1	

OK Cancel

Click 'Network' button



Live | Search | **Setup** | About admin Logout Shutdown

System Device Record Event Network

Interface

- Network1
- Network2
- Port**
- DDNS
- IP Filtering
- 802.1x
- Live Streaming
- E-mail
- DHCP Server
- SSL

**Port**

Protocol Type	TCP
Device Port	4520 ~ 4524
UDP Port	8159
Unicast/Multicast	
Multicast IP Address	224.120.0.1
Multicast TTL	5
HTTP Port	80
Send SSL	<input type="radio"/> ON <input checked="" type="radio"/> OFF

Click 'Port' button

OK Cancel





Live | Search | **Setup** | About admin [Logout] [Shutdown]

System Device Record Event Network

Interface

- Network1
- Network2
- Port**
- DDNS
- IP Filtering
- 802.1x
- Live Streaming
- E-mail
- DHCP Server
- SSL

**Port**

Port	
Protocol Type	TCP
Device Port	4520 ~ 4524
UDP Port	8000-8159
Unicast/Multicast	Unicast
Multicast IP Address	224.126.63.1
Multicast TTL	5
HTTP Port	80
Send SSL	<input type="radio"/> ON <input checked="" type="radio"/> OFF

Ensure port no. is '4520'

OK Cancel



Live | Search | **Setup** | About admin Logout Shutdown

System Device Record Event Network

Interface

- Network1
- Network2
- Port**
- DDNS
- IP Filtering
- 802.1x
- Live Streaming
- E-mail
- DHCP Server
- SSL

**Port**

Port	
Protocol Type	TCP
Device Port	4520 ~ 4524
UDP Port	8000-8159
Unicast/Multicast	Unicast
Multicast IP Address	224.126.63.1
Multicast TTL	5
HTTP Port	80
Send SSL	<input type="radio"/> ON <input checked="" type="radio"/> OFF

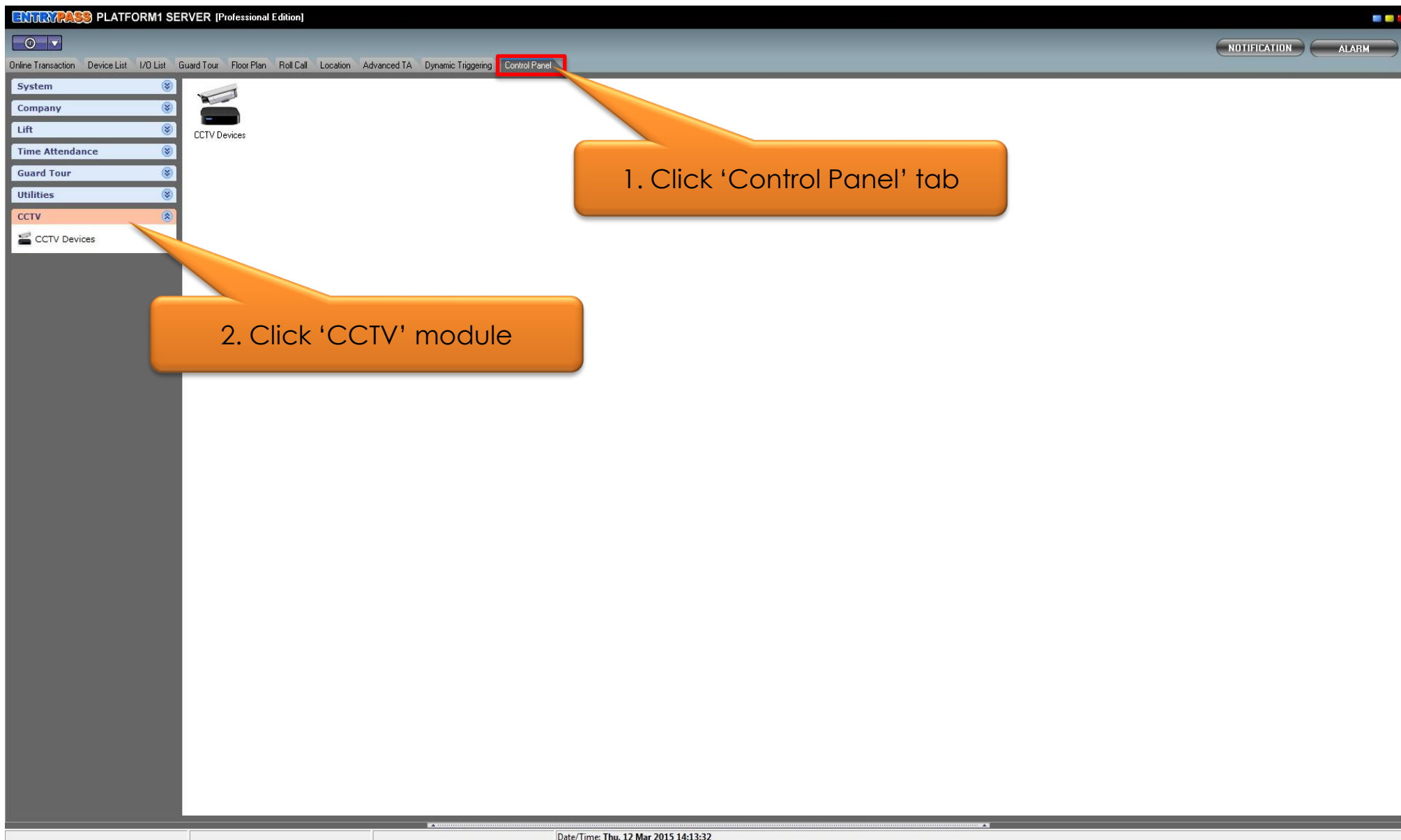
Click 'OK' button

OK Cancel



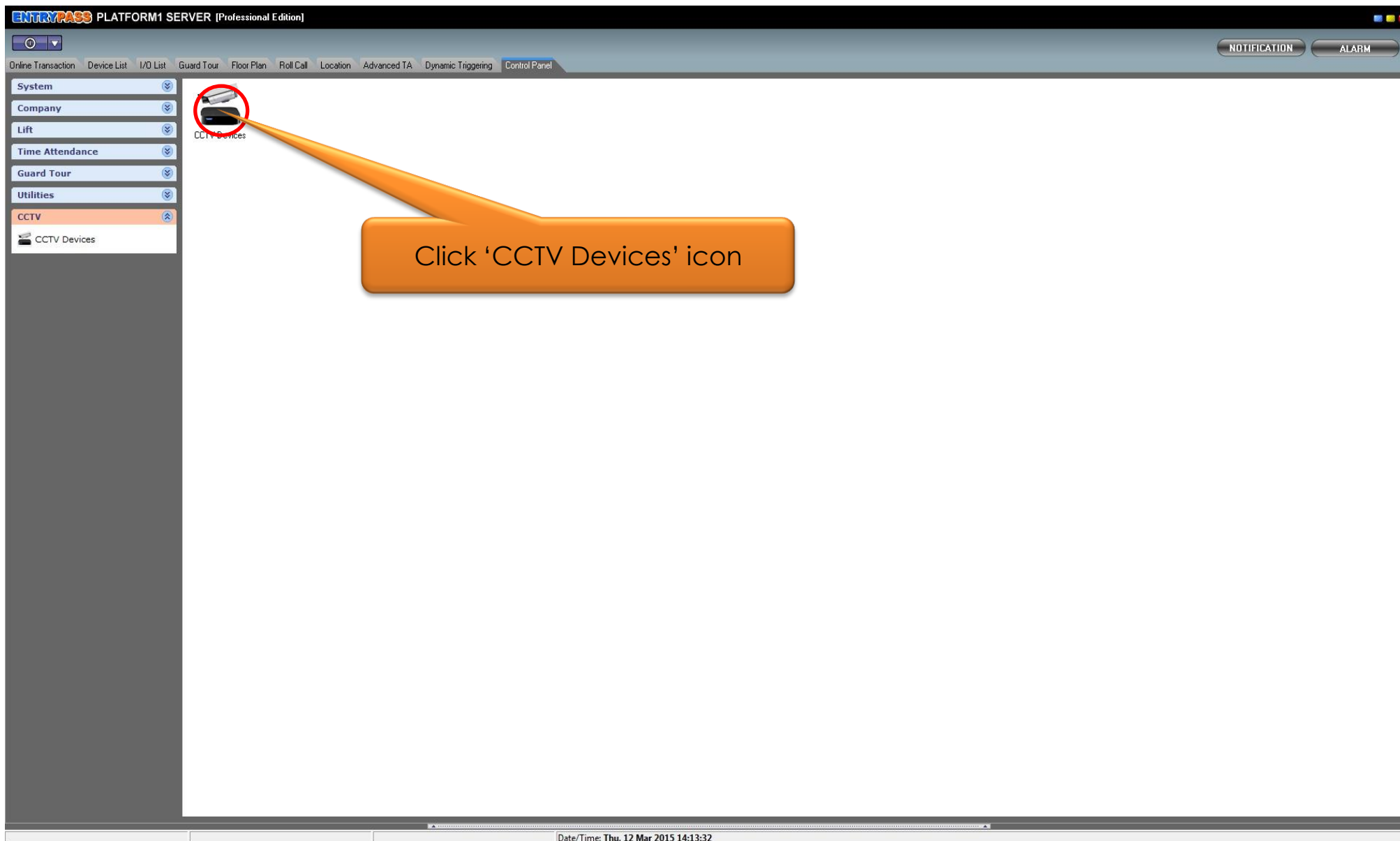
# PLATFORM1 SERVER CCTV CONFIGURATION

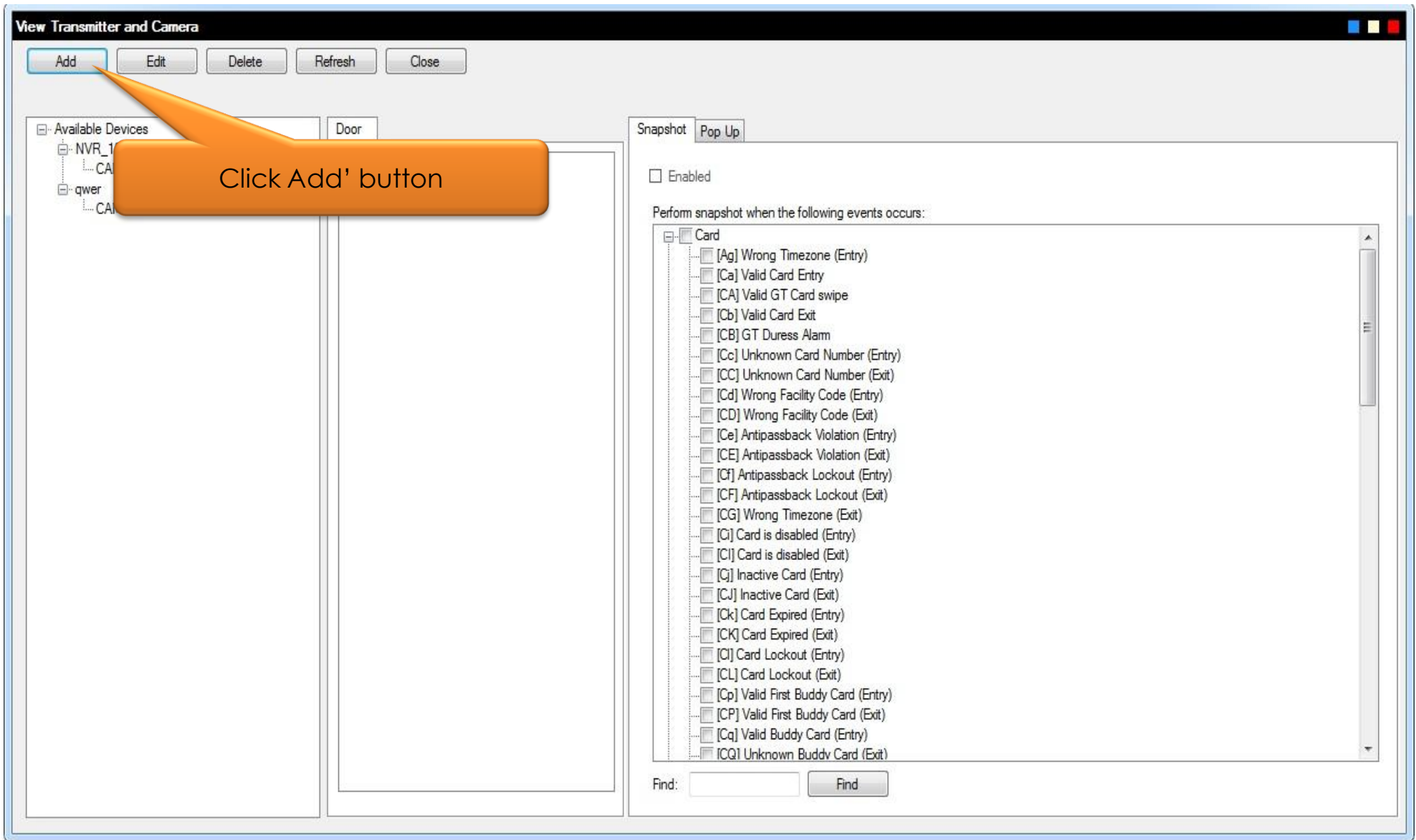




**Notes:** Please ensure your P1 Server is Professional edition







**Device -**

General

Manufacturer: Samsung

Device Info

Type: Samsung NVR

IP Address: 192 . 168 . 0 . 200

Port: 4520

Device As

Select device type, enter device IP address and port no.

Add Edit Remove

Retrieve Information from Device

Device Settings Camera Settings

Name:

Description:

Model:

Save and Close Save and New Cancel



**Device -**

General  
Manufacturer: Samsung

Device Info  
Type: Samsung NVR  
IP Address: 192 . 168 . 0 . 200  
Port: 4520

Device Associated User

User ID	Password

User ID: ep  
Password: \*\*\*\*\*

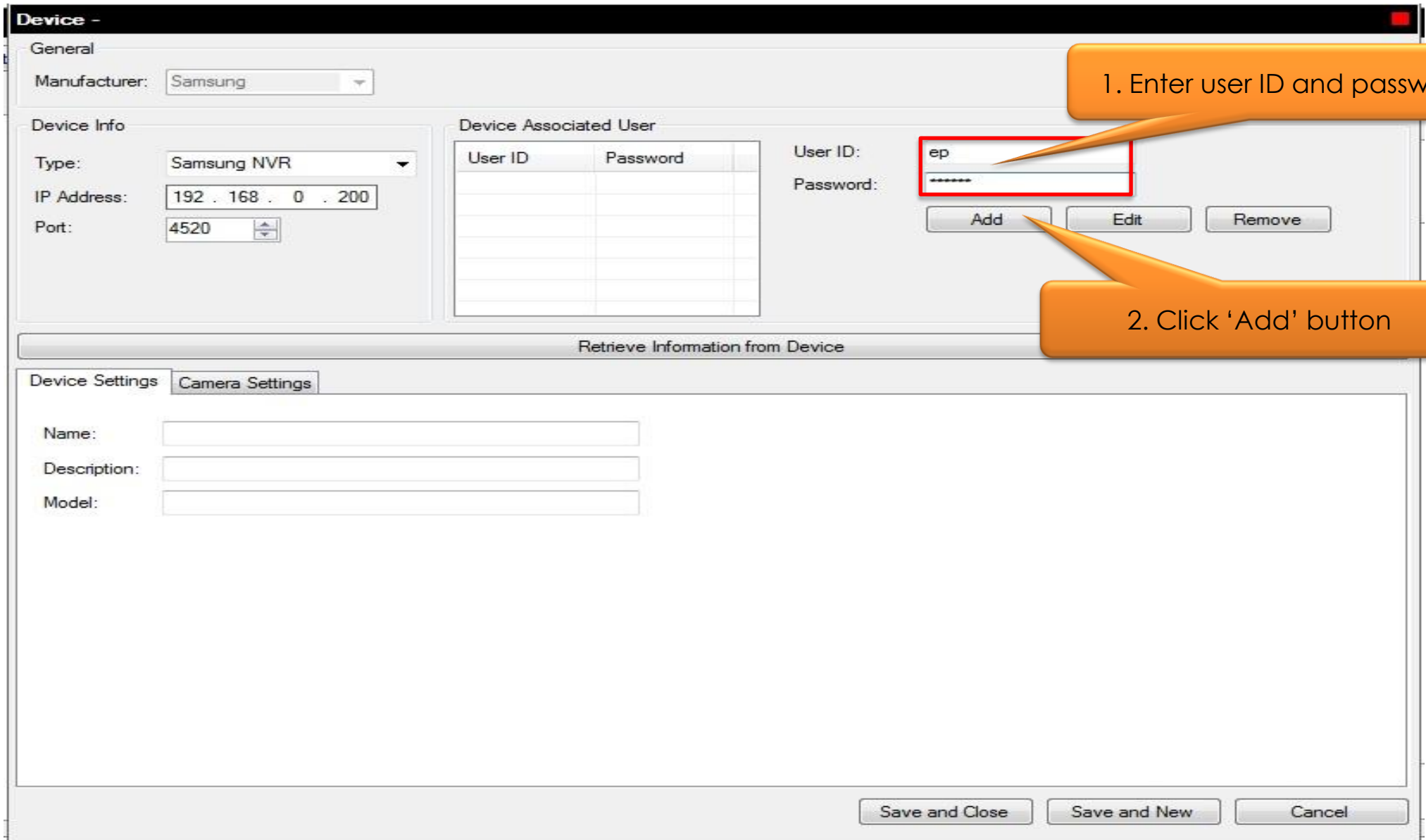
Add Edit Remove

Retrieve Information from Device

Device Settings Camera Settings

Name:   
Description:   
Model:

Save and Close Save and New Cancel



1. Enter user ID and password

2. Click 'Add' button





**Device -**

General  
 Manufacturer: Samsung

Device Info  
 Type: Samsung NVR  
 IP Address: 0 . 0 . 0 . 0  
 Port: 4520

Device Associated User

User ID	Password
ep	*****

User ID: ep  
 Password: \*\*\*\*\*  
 Add Edit Remove

Retrieve Information from Device

Device Settings Camera Settings

Name:   
 Description:   
 Model:

Save and Close Save and New Cancel

Click 'Retrieve Information from Device' button to retrieve device info



**Device -**

General  
 Manufacturer: Samsung

Device Info  
 Type: Samsung NVR  
 IP Address: 192 . 168 . 0 . 200  
 Port: 4520

Device Associated User

User ID	Password
ep	*****

User ID: ep  
 Password: \*\*\*\*\*  
 Add Edit Remove

Retrieve Information from Device

Device Settings Camera Settings

Name: NVR\_1000  
 Description: Samsung NVR\_192.168.0.200:4520  
 Model: SRN-1000

System will connected to Samsung device to retrieve the device information

Save and Close Save and New Cancel



**Device -**

General  
 Manufacturer: Samsung

Device Info  
 Type: Samsung NVR  
 IP Address: 192 . 168 . 0 . 200  
 Port: 4520

Device Associated User

User ID	Password
ep	*****

User ID: ep  
 Password: \*\*\*\*\*  
 Add Edit Remove

Retrieve Information from Device

Device Settings **Camera Settings**

Total Camera: 64

No.	Enable	Name
1	<input checked="" type="checkbox"/>	CAM A
2	<input type="checkbox"/>	CAM 02
3	<input type="checkbox"/>	CAM 03
4	<input type="checkbox"/>	CAM 04
5	<input type="checkbox"/>	CAM 05
6	<input type="checkbox"/>	CAM 06
7	<input type="checkbox"/>	CAM 07
8	<input type="checkbox"/>	CAM 08
9	<input type="checkbox"/>	CAM 09

Preview

Configure Camera Preview

Save and Close Save and New Cancel

Click 'Camera Setting' tab



**Device -**

General  
 Manufacturer: Samsung

Device Info  
 Type: Samsung NVR  
 IP Address: 192 . 168 . 0 . 200  
 Port: 4520

Device Associated User

User ID	Password
ep	*****

User ID: ep  
 Password: \*\*\*\*\*  
 Add Edit Remove

Retrieve Information from Device

Device Settings Camera Settings

Total Camera: 64

No.	Enable	Name	
1	<input checked="" type="checkbox"/>	CAM A	CAM 01
2	<input type="checkbox"/>	CAM 02	CAM 02
3	<input type="checkbox"/>	CAM 03	CAM 03
4	<input type="checkbox"/>	CAM 04	CAM 04
5	<input type="checkbox"/>	CAM 05	CAM 05
6	<input type="checkbox"/>	CAM 06	CAM 06
7	<input type="checkbox"/>	CAM 07	CAM 07
8	<input type="checkbox"/>	CAM 08	CAM 08
9	<input type="checkbox"/>	CAM 09	CAM 09

1. Select camera from the list

2. Click 'Preview' button to check camera connection

Preview

Configure Camera Preview

Save and Close Save and New Cancel



**Device -**

General  
 Manufacturer: Samsung

Device Info  
 Type: Samsung NVR  
 IP Address: 192 . 168 . 0 . 200  
 Port: 4520

Device Associated User

User ID	Password
ep	*****

User ID: ep  
 Password: \*\*\*\*\*  
 Add Edit Remove

Retrieve Information from Device

Device Settings Camera Settings

Total Camera: 64

No.	Enable	Name
1	<input checked="" type="checkbox"/>	CAM A
2	<input type="checkbox"/>	CAM 02
3	<input type="checkbox"/>	CAM 03
4	<input type="checkbox"/>	CAM 04
5	<input type="checkbox"/>	CAM 05
6	<input type="checkbox"/>	CAM 06
7	<input type="checkbox"/>	CAM 07
8	<input type="checkbox"/>	CAM 08
9	<input type="checkbox"/>	CAM 09

System will show live camera image in this windows

Preview

Configure Camera Stop

Save and Close Save and New Cancel



**Device -**

General  
 Manufacturer: Samsung

Device Info  
 Type: Samsung NVR  
 IP Address: 192 . 168 . 0 . 200  
 Port: 4520

Device Associated User

User ID	Password
ep	*****

User ID: ep  
 Password: \*\*\*\*\*  
 Add Edit Remove

Retrieve Information from Device

Device Settings Camera Settings

Total Camera: 64

No.	Enable	Name	Description
1	<input checked="" type="checkbox"/>	CAM A	CAM 01
2	<input type="checkbox"/>	CAM 02	CAM 02
3	<input type="checkbox"/>	CAM 03	CAM 03
4	<input type="checkbox"/>	CAM 04	CAM 04
5	<input type="checkbox"/>	CAM 05	CAM 05
6	<input type="checkbox"/>	CAM 06	CAM 06
7	<input type="checkbox"/>	CAM 07	CAM 07
8	<input type="checkbox"/>	CAM 08	CAM 08
9	<input type="checkbox"/>	CAM 09	CAM 09

Preview  
 SRN-1000-192.168.0.200:4520-Cam017 Ip3  
 2015-03-18 10:21:58

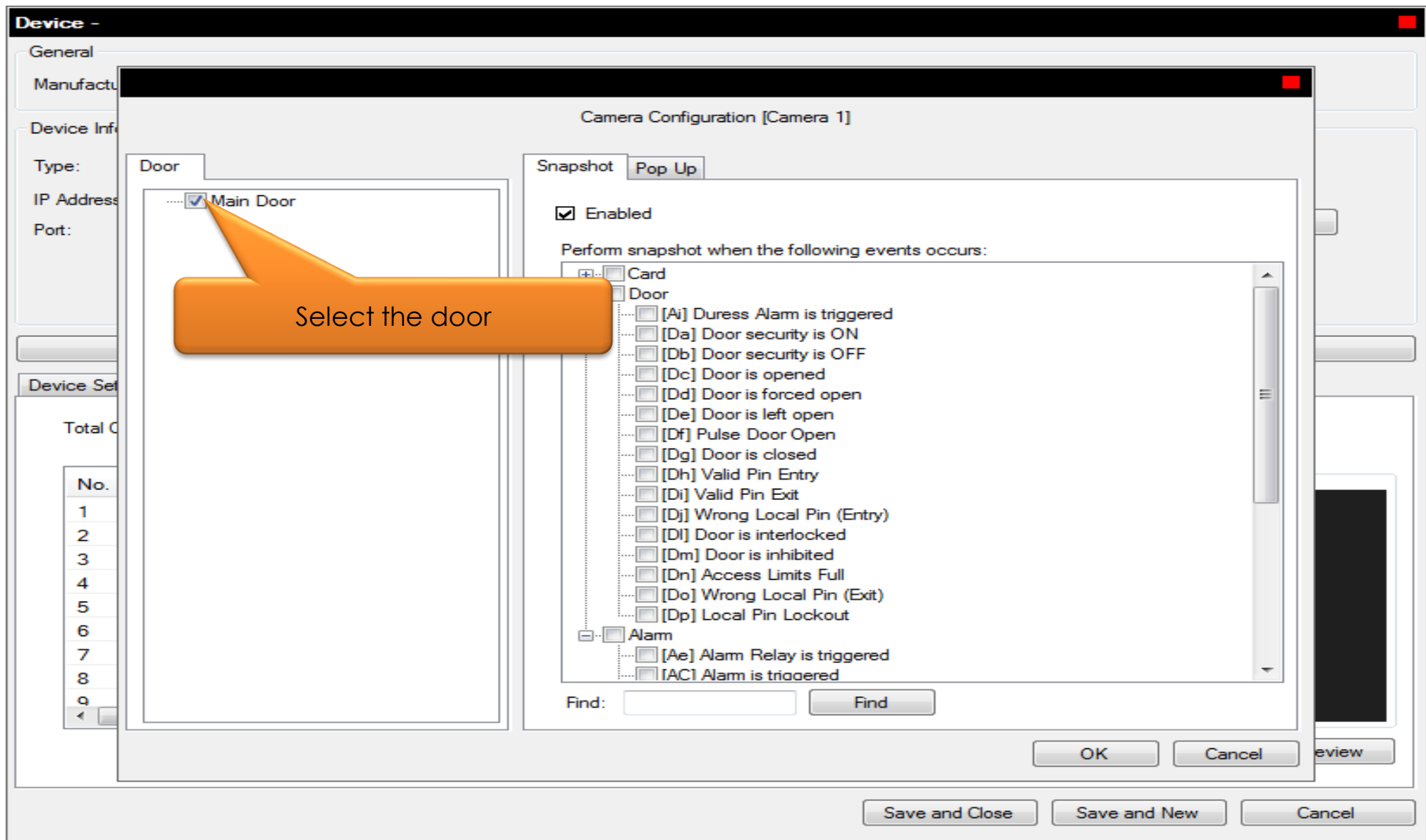
Configure Camera Stop

Save and Close Save and New Cancel

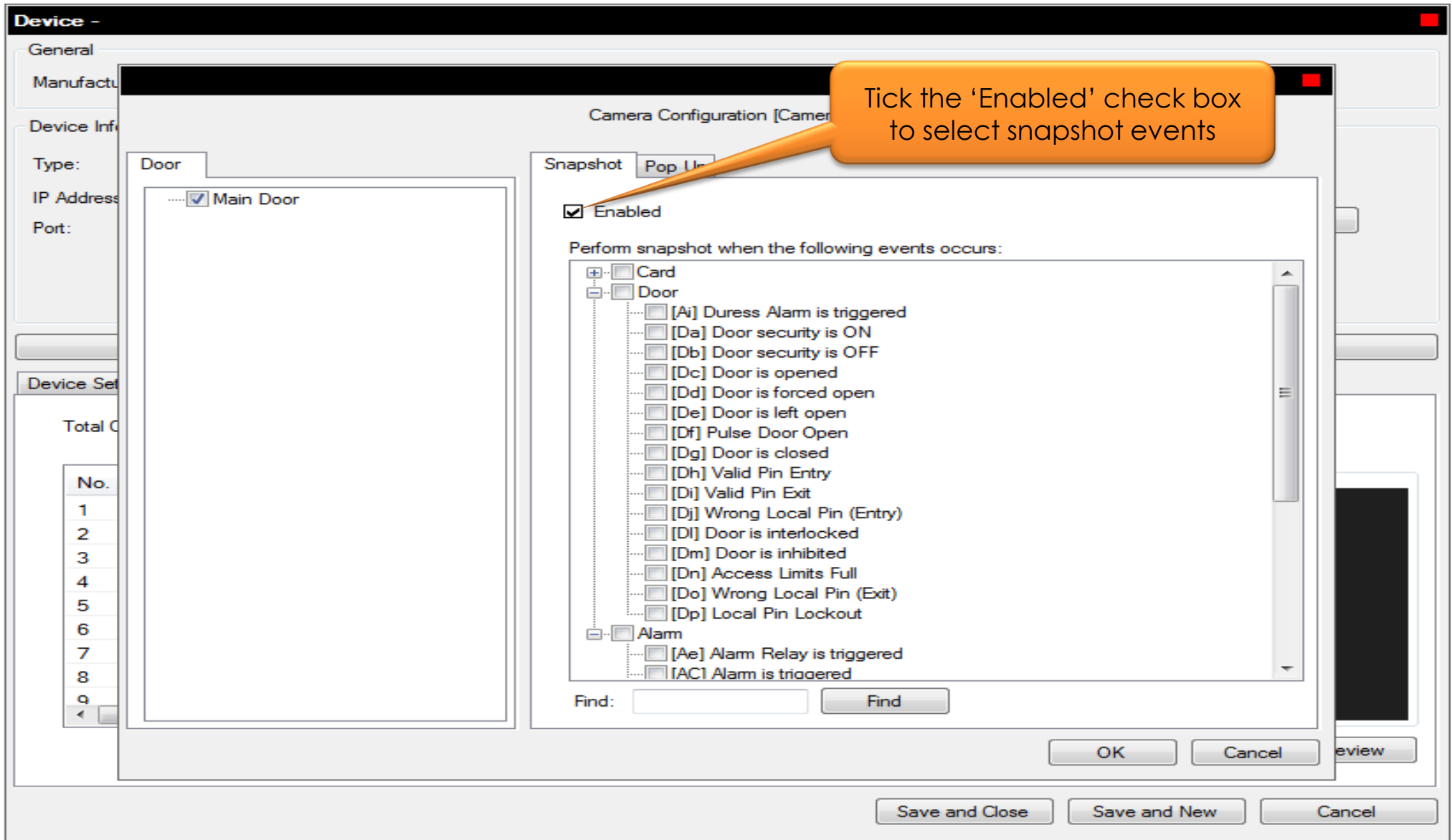
1. Click 'Stop' button

2. Click 'Configure Camera' button to configure events that tight to this camera

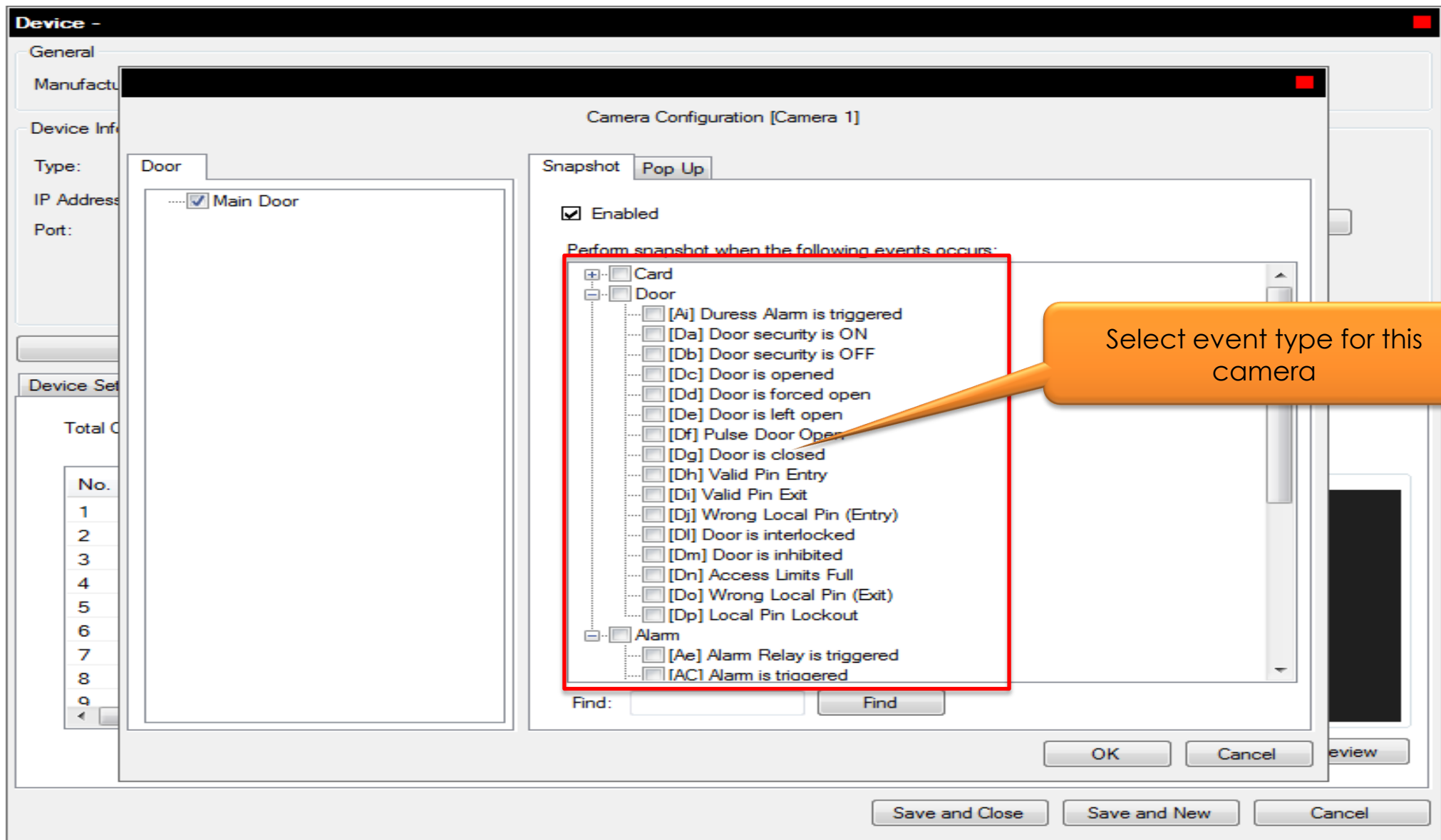


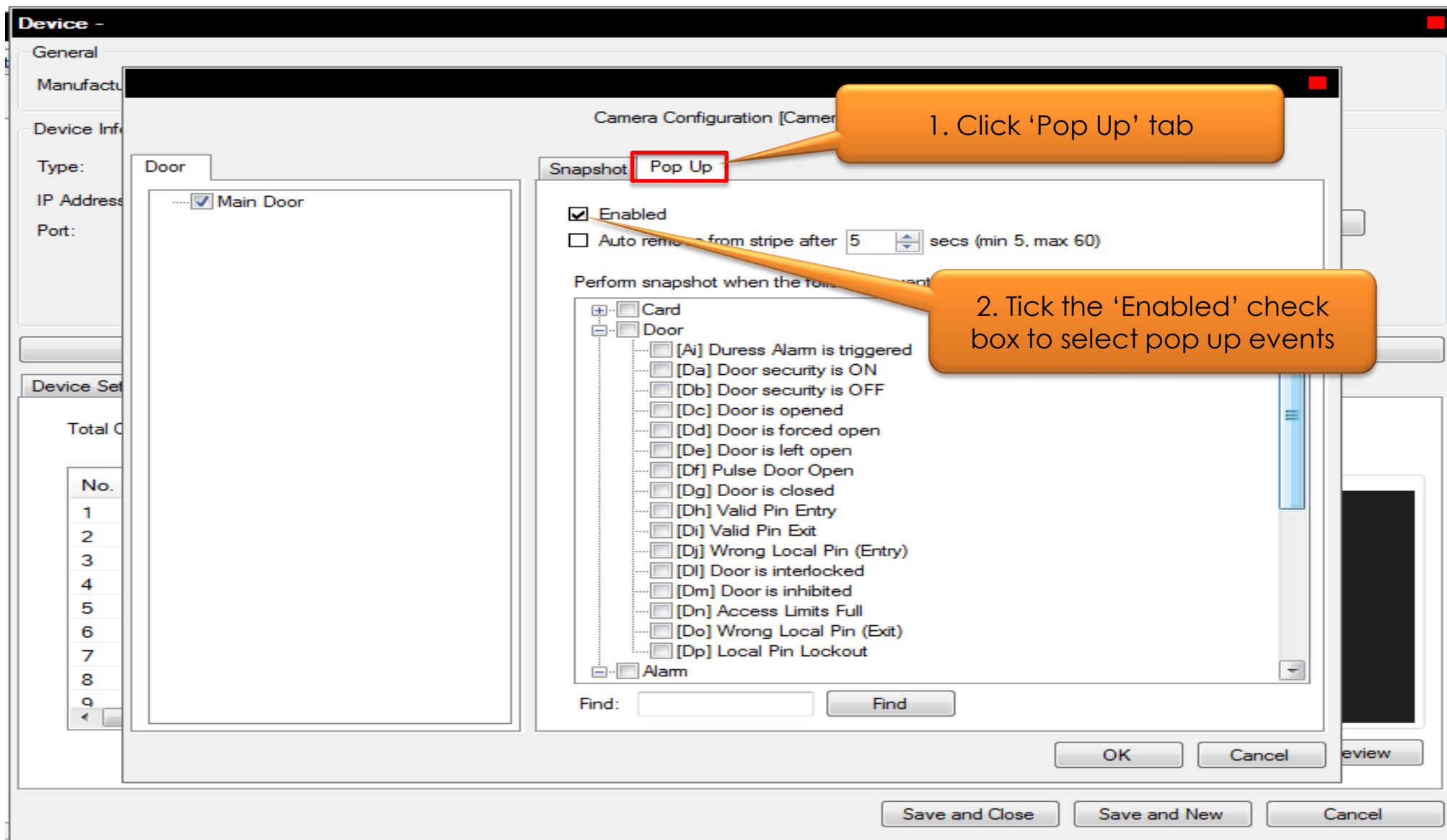


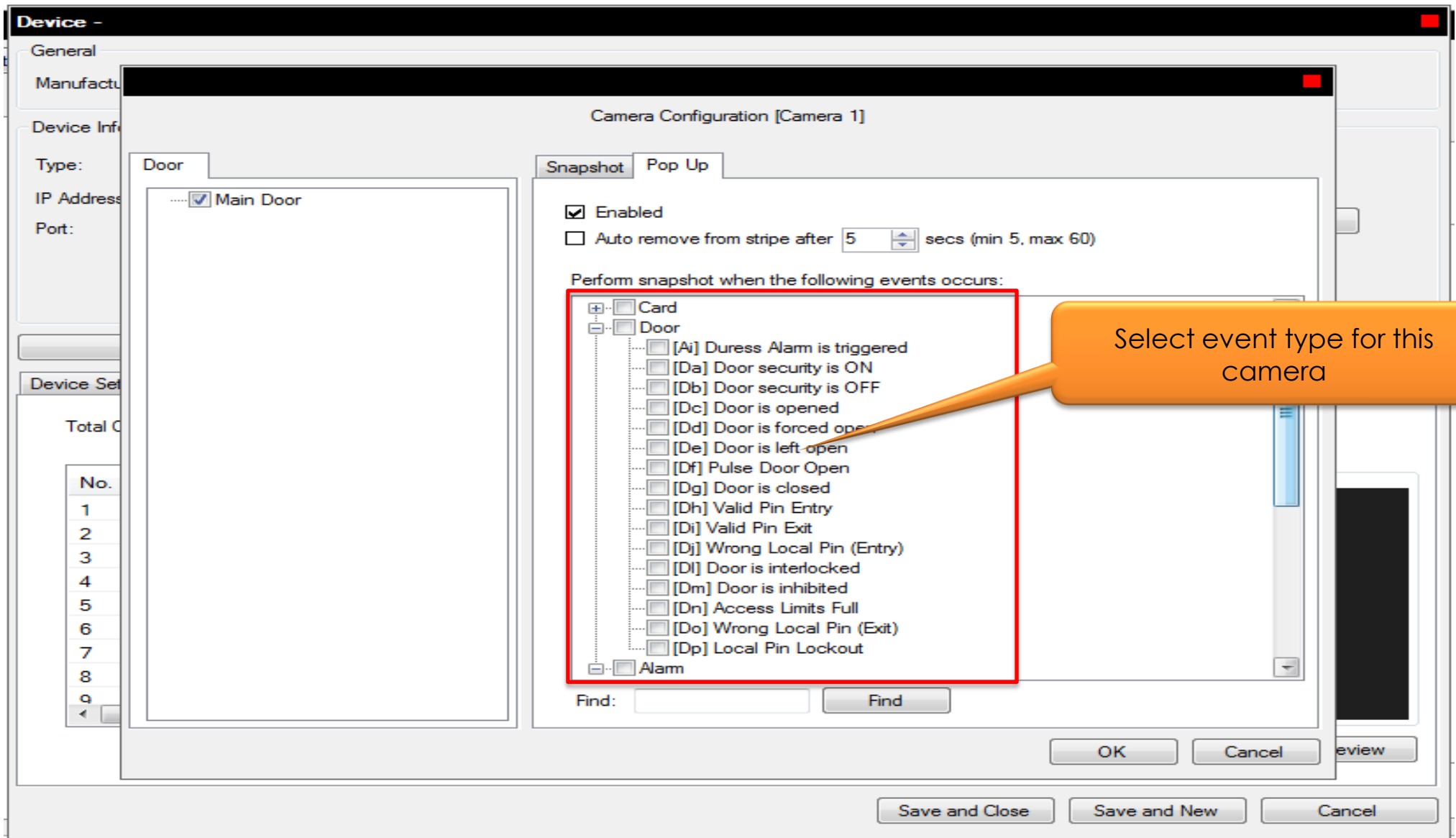


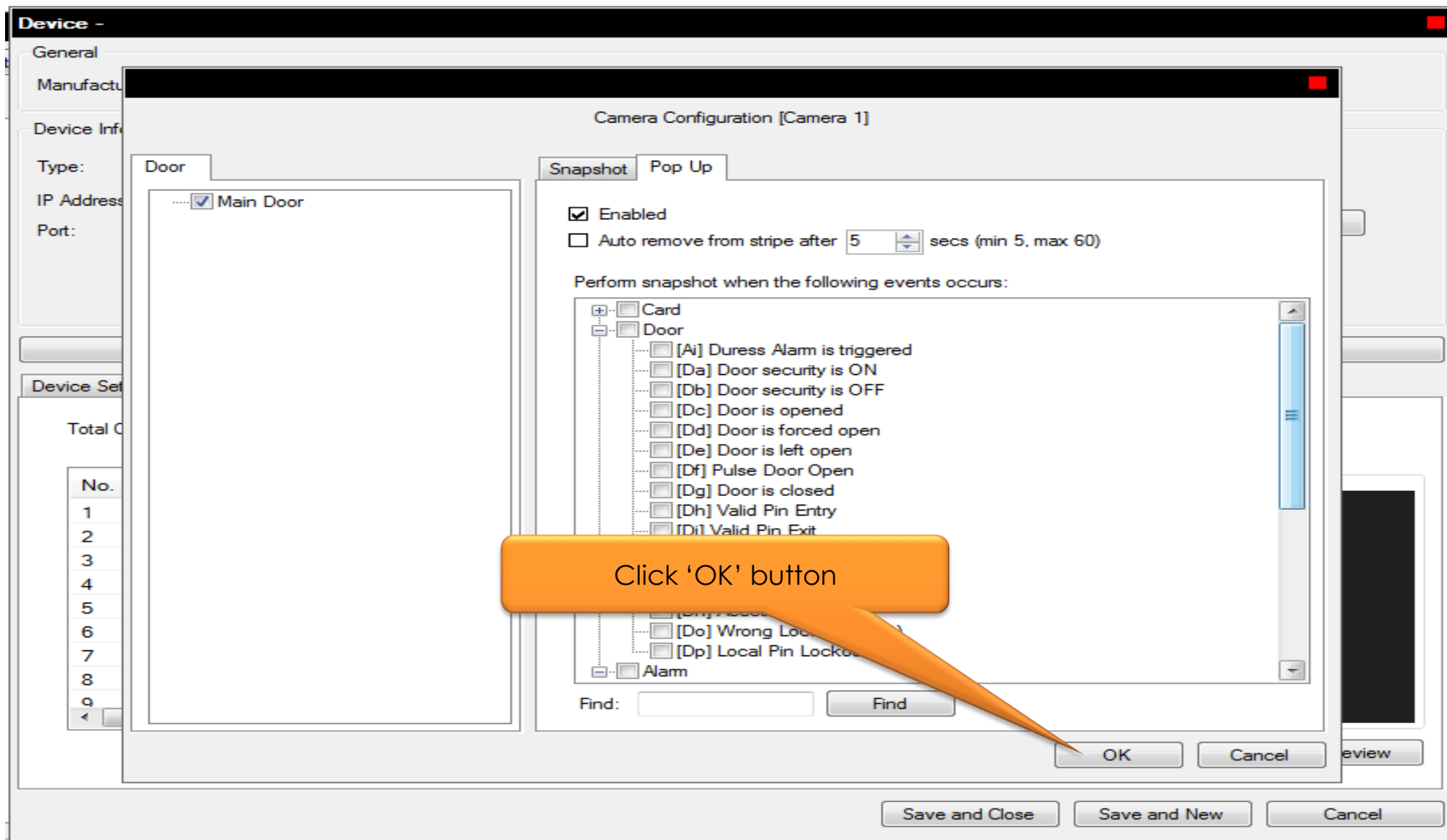












**Device -**

General  
 Manufacturer: Samsung

Device Info  
 Type: Samsung NVR  
 IP Address: 192 . 168 . 0 . 200  
 Port: 4520

Device Associated User

User ID	Password
ep	*****

User ID: ep  
 Password: \*\*\*\*\*  
 Add Edit Remove

Retrieve Information from Device

Device Settings | Camera Settings

Total Camera: 64

No.	Enable	Name	Description
1	<input checked="" type="checkbox"/>	CAM A	CAM 01
2	<input type="checkbox"/>	CAM 02	CAM 02
3	<input type="checkbox"/>	CAM 03	CAM 03
4	<input type="checkbox"/>	CAM 04	CAM 04
5	<input type="checkbox"/>	CAM 05	
6	<input type="checkbox"/>	CAM 06	
7	<input type="checkbox"/>	CAM 07	
8	<input type="checkbox"/>	CAM 08	CAM 08
9	<input type="checkbox"/>	CAM 09	CAM 09

Preview

Configure Camera Preview

Save and Close Save and New Cancel

Click 'Save and Close' button



# PLATFORM1 SERVER FEATURES REVIEW



# Event Snapshot

ENTRYPASS PLATFORM1 SERVER [Professional Edition]

NOTIFICATION ALARM


Online Transaction Device List I/O List Guard Tour Floor Plan Roll Call Location Advanced TA Dynamic Triggering Control Panel

▶ || 📄 🔍

Docked

Date	Time	Controller	Door	Staff No.	Name	Card No.	Transaction
2015/09/23	15:43:56	NMini2	DOOR				(Dg) Door is closed
2015/09/23	15:43:55	NMini2	DOOR				(Dd) Door is forced open
2015/09/23	15:43:47	NMini2	DOOR				(Dg) Door is closed
2015/09/23	15:43:46	NMini2	DOOR				(Dd) Door is forced open
2015/09/23	15:43:42	NMini2	DOOR				(Dg) Door is closed
2015/09/23	15:43:41	NMini2	DOOR				
2015/09/23	15:43:41	NMini2	DOOR				
2015/09/23	15:43:39	NMini2	DOOR				
2015/09/23	15:43:38	NMini2	DOOR				
2015/09/23	15:39:38	NMini2					
2015/09/23	15:39:38						

**Snapshot View**




(Right-click to save snapshot image.)

Transaction Time: 15:43:55 Snapshot Time: 15:43:55

Earlier Exact Late Re-Snapshot

CAM 01



Date/Time: Wed, 23 Sep 2015 15:51:16



# Live Image

**ENTRYPASS PLATFORM1 SERVER [Professional Edition]**

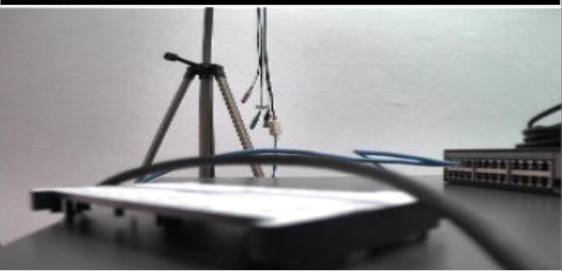
Online Transaction | Device List | I/O List | Guard Tour | Floor Plan | Roll Call | Location | Advanced TA | Dynamic Triggering | Control Panel

NOTIFICATION | ALARM

Docked

Date	Time	Controller	Door	Staff No.	Name	Card No.	Transaction
2015/09/23	16:44:44	NMini2	DOOR				(De) Door is left open
2015/09/23	16:44:13	NMini2	DOOR				(Dc) Door is opened
2015/09/23	16:44:12	NMini2	DOOR				(Df) Pulse Door Open
2015/09/23	16:44:09	NMini2	DOOR				
2015/09/23	16:43:16	NMini2	DOOR				
2015/09/23	16:42:45	NMini2	DOOR				
2015/09/23	16:42:43	NMini2	DOOR				
2015/09/23	16:42:09	NMini2	DOOR				
2015/09/23	16:41:19	NMini2	DOOR				
2015/09/23	16:40:48	NMini2	DOOR				
2015/09/23	16:40:46	NMini2	DOOR				
2015/09/23	16:40:44	NMini2	DOOR				
2015/09/23	16:40:41	NMini2	DOOR				
2015/09/23	16:40:39	NMini2	DOOR				
2015/09/23	16:40:29	NMini2	DOOR				
2015/09/23	16:40:27	NMini2	DOOR				
2015/09/23	16:40:27	NMini2	DOOR				
2015/09/23	16:40:25	NMini2	DOOR				
2015/09/23	16:40:23	NMini2	DOOR				
2015/09/23	16:40:21	NMini2	DOOR				
2015/09/23	16:40:19	NMini2	DOOR				
2015/09/23	16:38:52						
2015/09/23	16:38:34	NMini2					
2015/09/23	16:38:34						

**View Camera**



CAM 01

Camera	Action	Status
CAM 01	Streaming	Connected

Host Name: ENTRYPASS-PC | IP Address: 192.168.0.200 | System User: EntryPass | Date/Time: Wed, 23 Sep 2015 16:45:25





# Playback Recorded Image

Search Transactions

Search Options

Date/Time | Staff/Card | Devices | Transaction

From: 23-09-2015 3:00:00 PM

To: 23-09-2015 4:59:59 PM

Order By: Date/Time  Show only those with Snapshot

Search Clear Close

Date	Time	Controller	Door	Zone	Department	Job	Shift	Card No.	Transaction
2015/09/23	15:12:35	NMini2	DOOR						(Dg) Door is
2015/09/23	15:13:35								(Sl) Platforn
2015/09/23	15:13:36	NMini2							(SL) Control
2015/09/23	15:15:21	NMini2	DOOR						(Df) Pulse D
2015/09/23	15:15:22	NMini2	DOOR						(Dc) Door is
2015/09/23	15:15:24	NMini2	DOOR						(Dd) Door is
2015/09/23	15:15:24	NMini2	DOOR						(Dg) Door is
2015/09/23	15:15:25	NMini2	DOOR						(Dg) Door is
2015/09/23	15:15:29	NMini2	DOOR						(Df) Pulse D
2015/09/23	15:15:31	NMini2	DOOR						(Dc) Door is
2015/09/23	15:15:31	NMini2	DOOR						(Dg) Door is
2015/09/23	15:15:32	NMini2	DOOR						(Dd) Door is
2015/09/23	15:15:35	NMini2	DOOR						(Dg) Door is
2015/09/23	15:15:39	NMini2	DOOR						(Dd) Door is
2015/09/23	15:15:42	NMini2	DOOR						(Dg) Door is
2015/09/23	15:15:46	NMini2	DOOR						(Dd) Door is
2015/09/23	15:15:48	NMini2	DOOR						(Dg) Door is
2015/09/23	15:26:52	NMini2	DOOR						(Df) Pulse D
2015/09/23	15:26:53	NMini2	DOOR						(Dc) Door is
2015/09/23	15:26:54	NMini2	DOOR						(Dg) Door is
2015/09/23	15:26:54	NMini2	DOOR						(Dd) Door is
2015/09/23	15:26:57	NMini2	DOOR						(Dg) Door is
2015/09/23	15:26:58	NMini2	DOOR						(Df) Pulse D
2015/09/23	15:27:00	NMini2	DOOR						(Dc) Door is
2015/09/23	15:27:00	NMini2	DOOR						(Dg) Door is
2015/09/23	15:27:01	NMini2	DOOR						(Dd) Door is
2015/09/23	15:27:02	NMini2	DOOR						(Dg) Door is
2015/09/23	15:29:55	NMini2	DOOR						(Df) Pulse D
2015/09/23	15:30:06								(SG) Server
2015/09/23	15:31:14	NMini2	DOOR						(Df) Pulse D
2015/09/23	15:34:50								(SJ) Platforn

Playback CAM 01

SRD-185X-192.168.0.204:4520-Cam01 4 fps  
2015-09-23 15:53:16

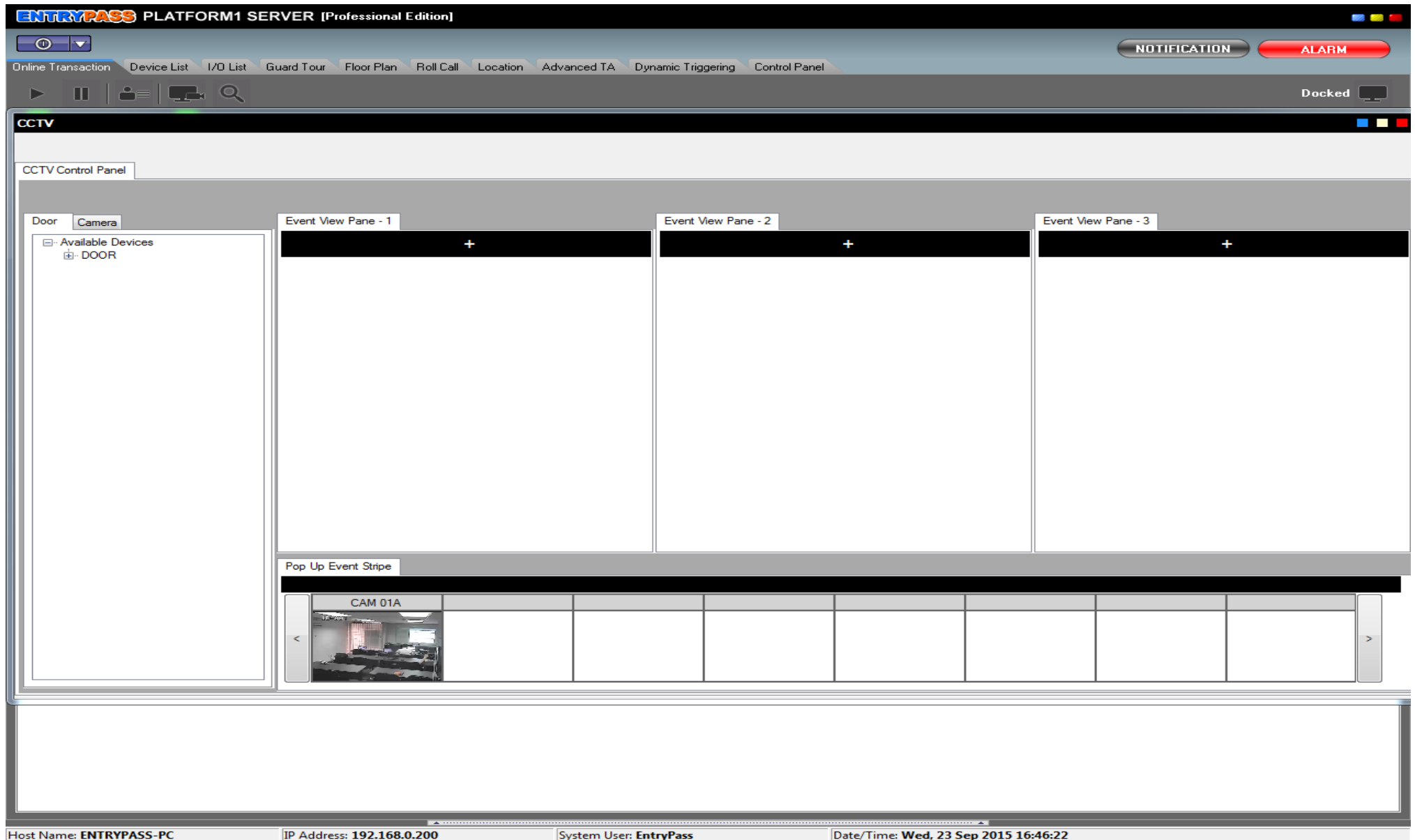
15:53:46

Speed: 1X

Date/Time: Wed, 23 Sep 2015 15:54:58



# Pop Up Camera



# PTZ Control

The screenshot displays a software interface for CCTV management. At the top left, the title bar reads "CCTV". Below it is the "CCTV Control Panel" header. On the left side, there is a "Door" and "Camera" tab. Under the "Camera" tab, a tree view shows "Available Devices" containing "DOOR" and "CAM 01", with "CAM 01A" selected. The main area consists of three "Event View Pane" windows. The first pane, titled "Event View Pane - 1", is active and shows a live video feed from "CAM 01A". The video shows an office interior with several people at desks. Text overlays on the video include "ID=001" in the top left and "P:289 T:015 Z:X1" at the bottom. Below the video feed are three icons: a camera, a four-way arrow, and a refresh symbol. Underneath these icons is a "Camera List" table:

Camera	Action	Status
CAM 01A	Streaming	Connected

At the bottom of the interface is a "Pop Up Event Stripe" which is currently empty, with left and right navigation arrows.



# Take A Glance Mode

**ENTRYPASS PLATFORM1 SERVER [Professional Edition]**

Online Transaction Device List I/O List Guard Tour Floor Plan Roll Call Location Advanced TA Dynamic Triggering Control Panel

NOTIFICATION ALARM

Docked

List of floor plans Current plan

Map

Camera	Action	Status
CAM 01	Streaming	Connected

Legend

Host Name: ENTRYPASS-PC IP Address: 192.168.0.200 System User: EntryPass Date/Time: Wed, 23 Sep 2015 16:51:35



# Plug-able Online Screen

The image displays four screenshots of the ENTRYPASS PLATFORM1 SERVER (Professional Edition) software interface, arranged in a 2x2 grid.

- Top Left:** Shows the 'Floor Plan' view. It includes a 'List of floor plans' sidebar with a 'Map' icon and a main area displaying a detailed floor plan of a building. Rooms are labeled with names and dimensions: BEDROOM (10'0"x13'0"), BEDROOM (10'0"x12'0"), STUDY (8'0"x11'0"), DINING (8'5"x8'3"), LIVING (10'0"x11'), and TOILET (8'0"x4'6"). A 'Legend' is visible at the bottom.
- Top Right:** Shows the 'Online Transaction' view. It features a table with columns for Date, Time, Controller, Door, Staff No., and Name. The table contains multiple rows of transaction data for the date 2015/09/23, showing times ranging from 16:40:39 to 16:46:54 and controller names like NMini2.
- Bottom Left:** Shows the 'NOTIFICATION' and 'ALARM' monitoring interface. It includes a 'Docked' status indicator and a table for 'Alarm Monitoring Controllers'. The table has columns for Controller, Status, IO Board, and Zone. A 'Go to selected controller/io/zone' button is located below the table.
- Bottom Right:** Shows the 'Device List' view. It contains a table with columns for Controller Name, Controller Description, Status, Door/Point Name, and Door/Point Description. One entry is visible for 'NMini2' with a status of 'Up' and a door name of 'DOOR'.

At the bottom of the software interface, the following information is displayed: Host Name: ENTRYPASS-PC, IP Address: 192.168.0.200, System User: EntryPa.



# Search Transaction

Search Transactions

Search Options:

Date/Time | Staff/Card | Devices | Transaction

From: 12-03-2015 12:00:00 AM

To: 12-03-2015 11:59:59 PM

Order By: Date/Time  Show only those with Snapshot

Search Clear Close

Date	Time	Controller	Door	Zone	Point	Staff No.	Name	Department	Job	Shift	Card No.	Transaction
2015/03/12	14:13:17											(SI) Platform 1 Server Start Up
2015/03/12	14:13:19											(SU) Last System Proper Time
2015/03/12	14:13:19	N5200										(SL) Controller Up
2015/03/12	14:14:39											(SG) Server Log In
2015/03/12	14:26:17	N5200	READER									(DF) Pulse Door Open
2015/03/12	14:27:55	N5200	READER									(DF) Pulse Door Open
2015/03/12	14:28:26											(SJ) Platform 1 Server Shut Down
2015/03/12	14:28:39											(SI) Platform 1 Server Start Up
2015/03/12	14:28:39	N5200										(SL) Controller Up
2015/03/12	14:29:15	N5200	READER									(DF) Pulse Door Open
2015/03/12	14:29:15											(SG) Server Log In
2015/03/12	14:33:52	N5200	READER									(DF) Pulse Door Open
2015/03/12	14:34:26	N5200	READER									(DF) Pulse Door Open
2015/03/12	15:03:15											(SJ) Platform 1 Server Shut Down
2015/03/12	15:03:24											(SI) Platform 1 Server Start Up
2015/03/12	15:03:27	N5200										(SL) Controller Up
2015/03/12	15:04:33											(SJ) Platform 1 Server Shut Down
2015/03/12	16:47:40											(SI) Platform 1 Server Start Up
2015/03/12	16:47:44	N5200										(SL) Controller Up
2015/03/12	16:51:00											(SG) Server Log In
2015/03/12	16:56:54											(SJ) Platform 1 Server Shut Down
2015/03/12	16:57:15											(SI) Platform 1 Server Start Up
2015/03/12	16:57:15	N5200										(SL) Controller Up
2015/03/12	16:59:30											(SJ) Platform 1 Server Shut Down
2015/03/12	16:59:41											(SI) Platform 1 Server Start Up
2015/03/12	16:59:43	N5200										(SL) Controller Up
2015/03/12	17:02:47											(SG) Server Log In

Snapshot View

Right-click to save snapshot image.

Transaction Time: 14:33:52 Snapshot Time: 14:33:52

Earlier Exact Late Re-Snapshot

Host Name: ENTRYPASS-PC | IP Address: 192.168.0.207 | System User: EntryPass | Date/Time: Thu, 12 Mar 2015 17:11:20





# Event View Pane – Live Camera View

The screenshot displays the CCTV Control Panel interface. On the left, a sidebar contains a 'Door' tab and a 'Camera' tab. Under 'Available Devices', there is a 'READER' and a 'CAM A'. The main area features three 'Event View Pane' windows. 'Event View Pane - 1' is active, showing a live camera feed of 'CAM A' with a 'Live Camera' and 'Playback Archive' toggle. Below the feed are control icons for zoom, pan, and refresh. A 'Camera List' table is visible below the controls:

Camera	Action	Status	
CAM A	Streaming	Connected	

At the bottom, a 'Pop Up Event Stripe' contains a horizontal timeline with a video thumbnail on the left and a series of empty cells with the number '0' above them, indicating no events are currently recorded.



# Event View Pane – Playback Archive View

The screenshot displays the CCTV Control Panel interface. On the left, the 'Available Devices' tree shows a hierarchy: NVR\_1000 (CAM A) and qwer (CAM 01). The main area is divided into three 'Event View Pane' sections. The first pane, 'Event View Pane - 1', is active and shows a 'Playback Archive' view for 'CAM A'. The video frame displays a timestamp '2015-03-18 10:46:48' and technical data 'SRN-1000-192.168.0.200:4520-Cam01 25fps'. Below the video is a playback control bar with a seek bar, a '1X' speed selector, and standard play/pause/stop/next/previous buttons. At the bottom, a 'Pop Up Event Stripe' is visible, showing a timeline with several empty event slots.









# Report With Snapshot

Report Preview : Platform1 Report Preview

Close Export to PDF

Time	Transaction	Controller	Door/ IO Board	Card No.	Staff No.	Name	Department/ Zone	Job/ Point	Event
16:44:12	(Df) Pulse Door Open	NMin2	DOOR						N/A
<i>Total Snapshot: 1</i>									
									
CAM 01A @ 2015/09/23 16:44:12									
16:44:13	(Dc) Door is opened	NMin2	DOOR						N/A
16:44:44	(De) Door is left open	NMin2	DOOR						N/A
<i>Total Snapshot: 2</i>									
 									
CAM 01 @ 2015/09/23 16:44:44									
16:46:18	(Dg) Door is closed	NMin2	DOOR						N/A
16:46:19	(Df) Pulse Door Open	NMin2	DOOR						N/A
<i>Total Snapshot: 1</i>									
									
CAM 01A @ 2015/09/23 16:46:19									
16:46:23	(Dc) Door is opened	NMin2	DOOR						N/A

Printed on: 23/09/2015 5:08:18 PM

Page: 5

Page 5 of 6 Platform1 Report Preview



THANK YOU

