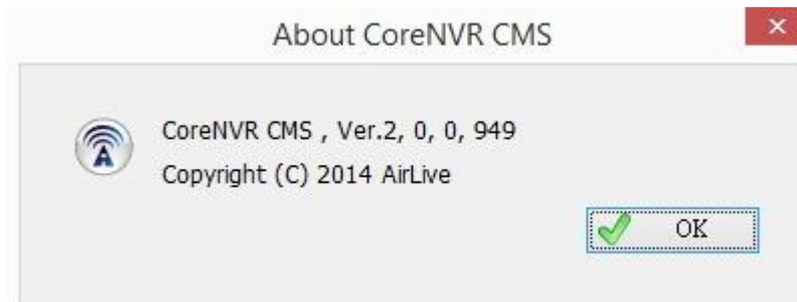
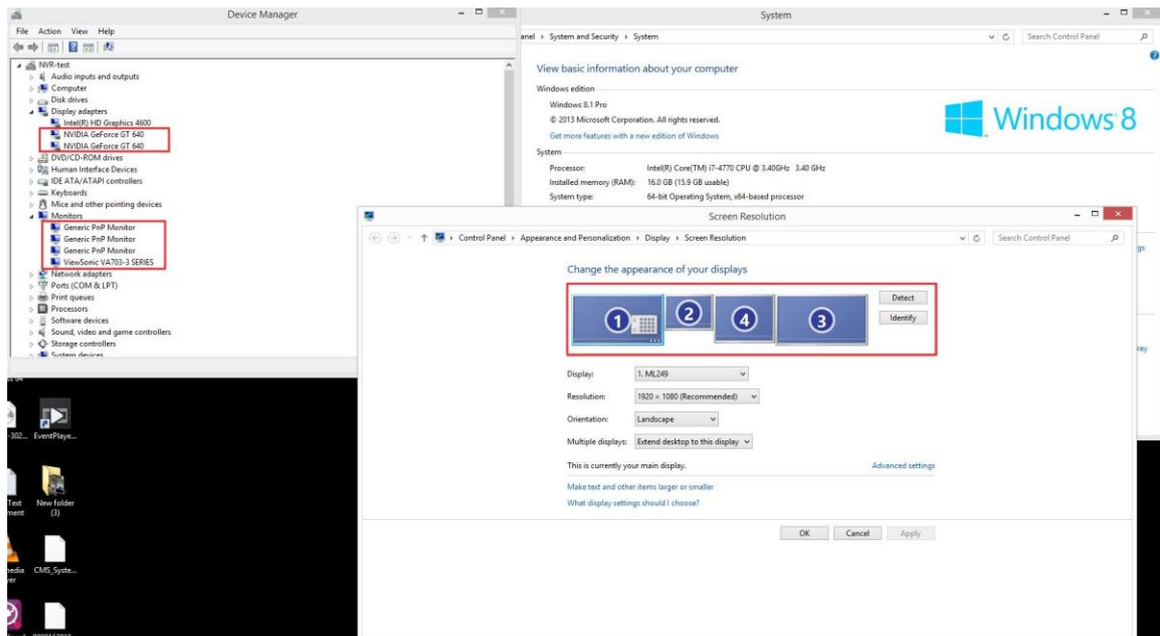


How to Use CoreNVR CMS Step by Step with Multi Monitor X4

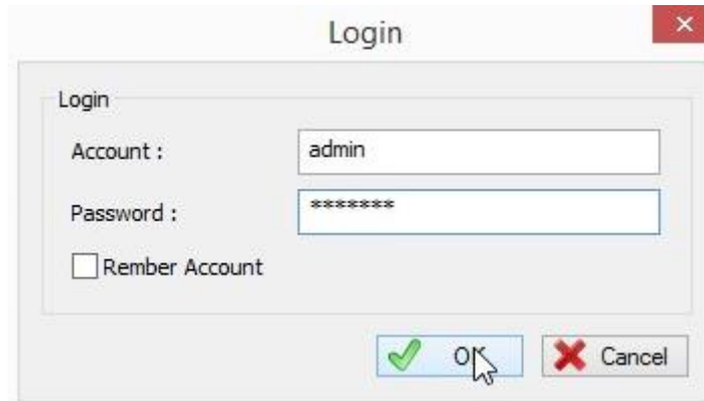
1. Please make sure the CoreNVR CMS Version is at or above **2.0.0.949**.
<http://www.airlive.com/support/firmware/CoreNVR-16>



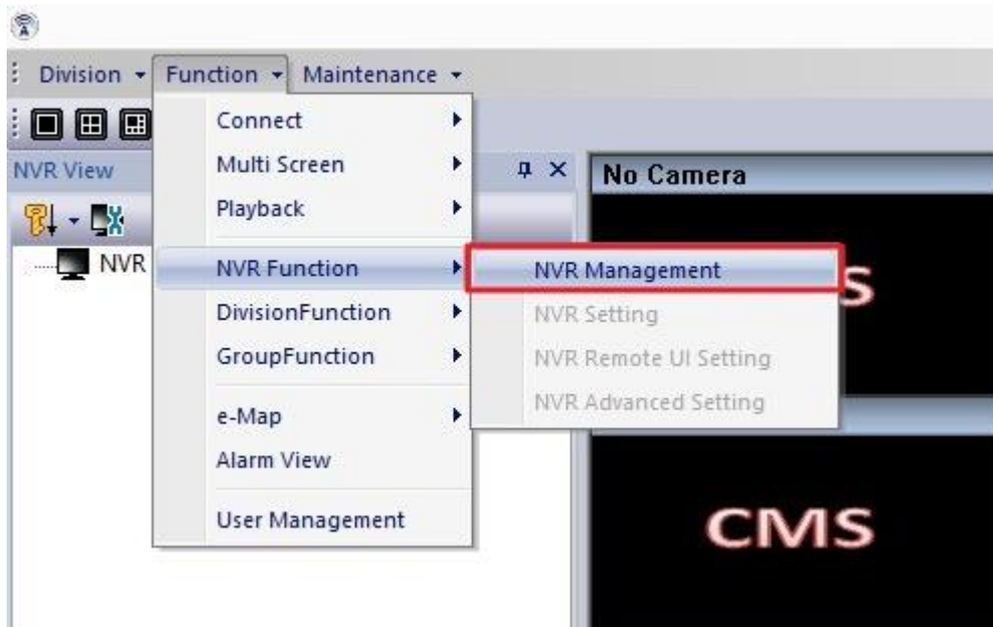
2. Please install at least **2 Graphic Cards that can support dual output** in your PC, check all 4 Monitors has been detect by your PC before open the CoreNVR CMS.



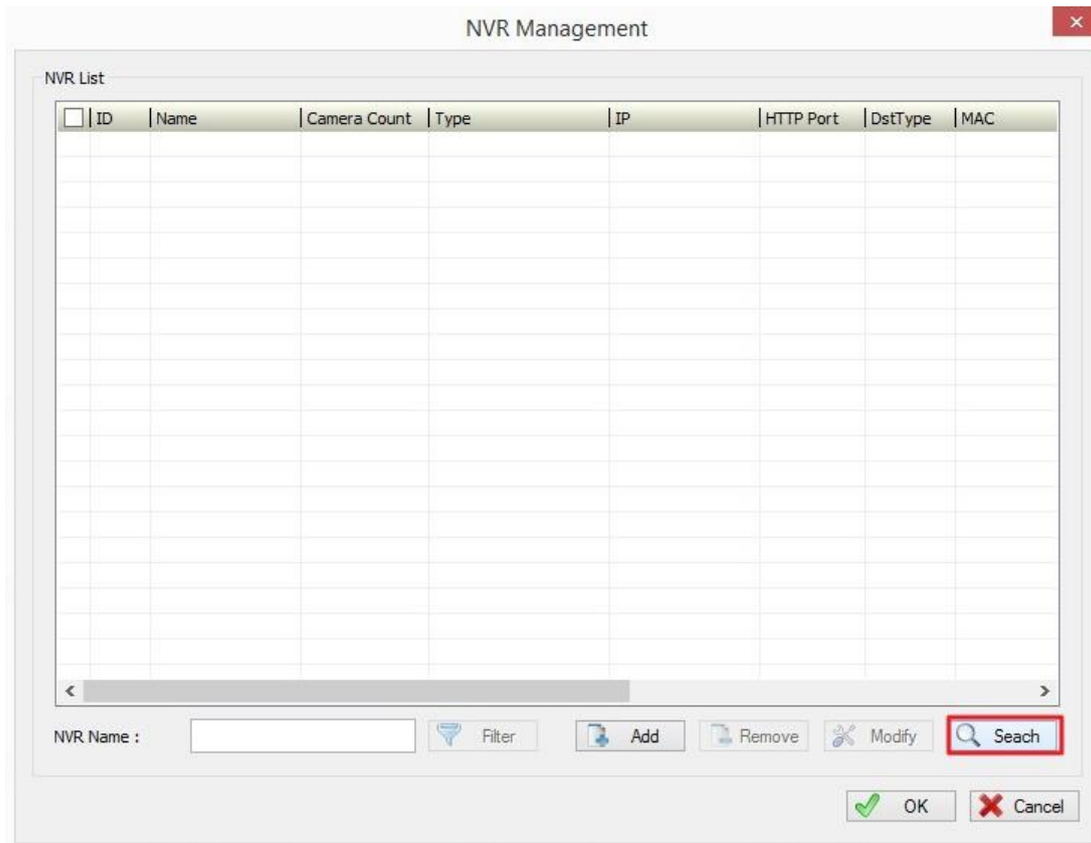
3. Login CoreNVR CMS with default Account/Password: **admin/airlive**.



4. Enter **“Function”** -> **”NVR Function”** -> **”NVR Management”**.



5. Press “**Search**” to search all the CoreNVRs that are under the Local LAN.

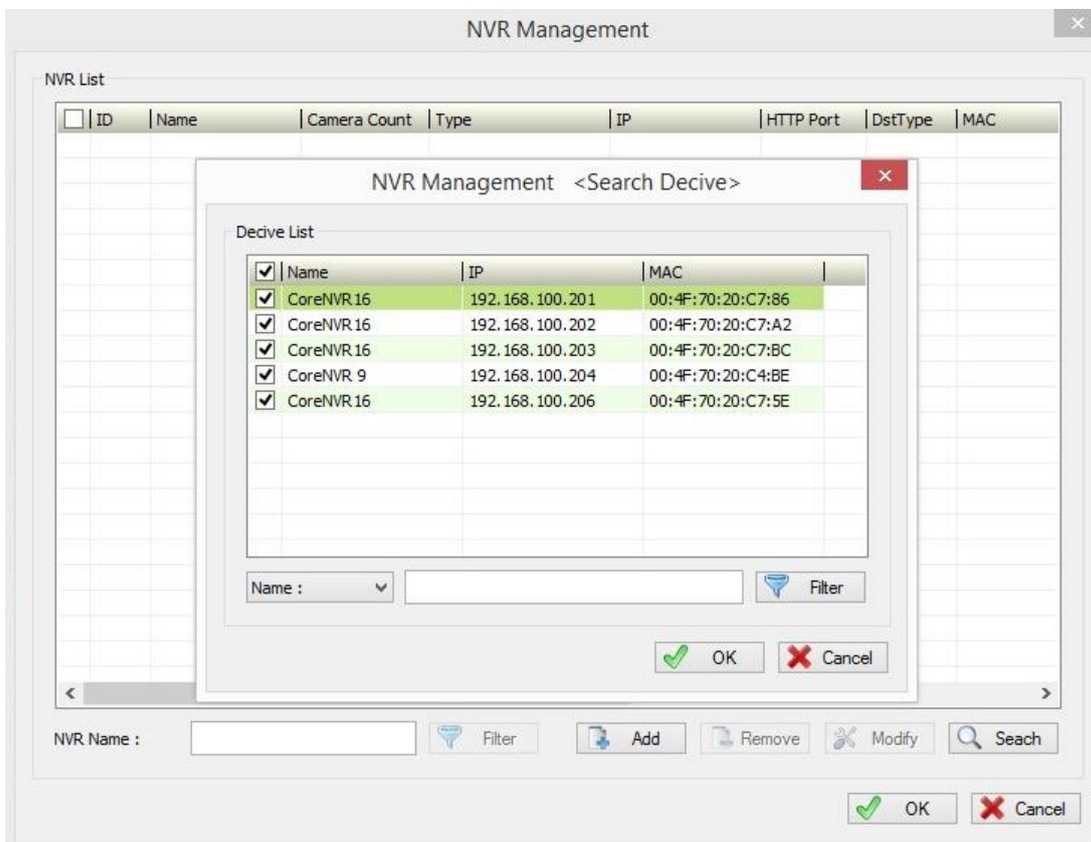


NVR Management

NVR List

<input type="checkbox"/>	ID	Name	Camera Count	Type	IP	HTTP Port	DstType	MAC
--------------------------	----	------	--------------	------	----	-----------	---------	-----

NVR Name :



NVR Management

NVR List

<input type="checkbox"/>	ID	Name	Camera Count	Type	IP	HTTP Port	DstType	MAC
--------------------------	----	------	--------------	------	----	-----------	---------	-----

NVR Name :

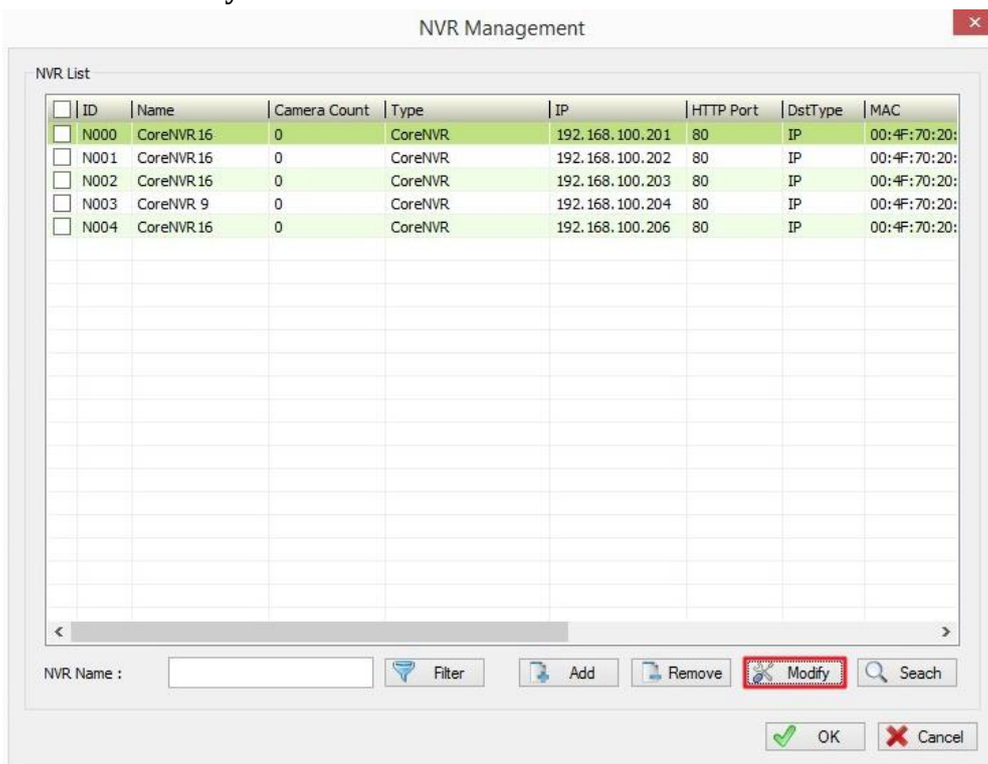
NVR Management <Search Devise>

Devise List

<input checked="" type="checkbox"/>	Name	IP	MAC
<input checked="" type="checkbox"/>	CoreNVR 16	192.168.100.201	00:4F:70:20:C7:86
<input checked="" type="checkbox"/>	CoreNVR 16	192.168.100.202	00:4F:70:20:C7:A2
<input checked="" type="checkbox"/>	CoreNVR 16	192.168.100.203	00:4F:70:20:C7:BC
<input checked="" type="checkbox"/>	CoreNVR 9	192.168.100.204	00:4F:70:20:C4:BE
<input checked="" type="checkbox"/>	CoreNVR 16	192.168.100.206	00:4F:70:20:C7:5E

Name :

6. Press “Modify”.



NVR Management

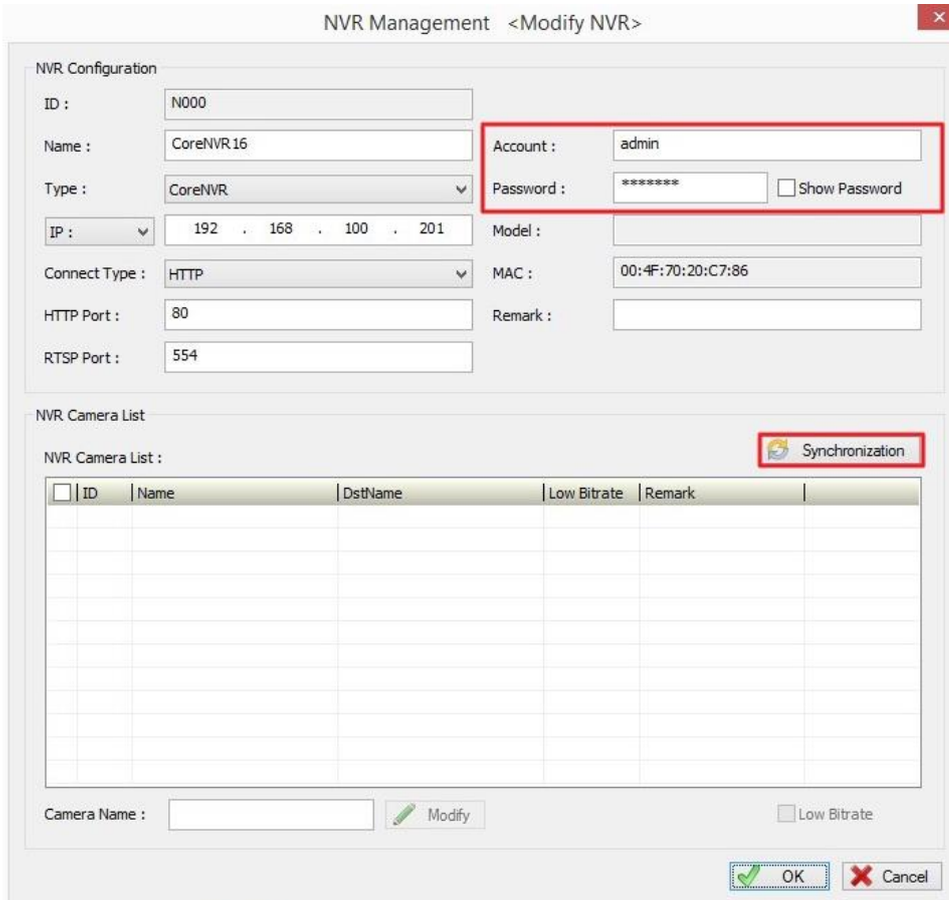
NVR List

<input type="checkbox"/>	ID	Name	Camera Count	Type	IP	HTTP Port	DstType	MAC
<input checked="" type="checkbox"/>	N000	CoreNVR.16	0	CoreNVR	192.168.100.201	80	IP	00:4F:70:20:
<input type="checkbox"/>	N001	CoreNVR.16	0	CoreNVR	192.168.100.202	80	IP	00:4F:70:20:
<input type="checkbox"/>	N002	CoreNVR.16	0	CoreNVR	192.168.100.203	80	IP	00:4F:70:20:
<input type="checkbox"/>	N003	CoreNVR.9	0	CoreNVR	192.168.100.204	80	IP	00:4F:70:20:
<input type="checkbox"/>	N004	CoreNVR.16	0	CoreNVR	192.168.100.206	80	IP	00:4F:70:20:

NVR Name : Filter Add Remove **Modify** Search

OK Cancel

7. Check your Account/Password, default Account/Password: **admin/airlive**. Then Press “Synchronization” to sync all the cameras in CoreNVR.



NVR Management <Modify NVR>

NVR Configuration

ID : N000

Name : CoreNVR.16

Type : CoreNVR

IP : 192 . 168 . 100 . 201

Connect Type : HTTP

HTTP Port : 80

RTSP Port : 554

Account : admin

Password : ***** Show Password

Model :

MAC : 00:4F:70:20:C7:86

Remark :

NVR Camera List

Synchronization

<input type="checkbox"/>	ID	Name	DstName	Low Bitrate	Remark
--------------------------	----	------	---------	-------------	--------

Camera Name : Modify Low Bitrate

OK Cancel

8. "Synchronization".

NVR Management <Modify NVR> ✕

NVR Configuration

ID :

Name : Account :

Type : Password : Show Password

IP : Model :

Connect Type : MAC :

HTTP Port : Remark :

RTSP Port :

NVR Camera List

 Synchronization

<input type="checkbox"/>	ID	Name	DstName	Low Bitrate	Remark
<input checked="" type="checkbox"/>	C000	BC-5010 192.168.100.11	BC-5010 192.168.100.11	O	
<input checked="" type="checkbox"/>	C001	BC-5010 192.168.100.12	BC-5010 192.168.100.12	O	
<input checked="" type="checkbox"/>	C002	BC-5010 192.168.100.13	BC-5010 192.168.100.13	O	
<input checked="" type="checkbox"/>	C003	BC-5010 192.168.100.14	BC-5010 192.168.100.14	O	
<input checked="" type="checkbox"/>	C004	BC-5010 192.168.100.15	BC-5010 192.168.100.15	O	
<input checked="" type="checkbox"/>	C005	BC-5010 192.168.100.16	BC-5010 192.168.100.16	O	
<input checked="" type="checkbox"/>	C006	BC-5010 192.168.100.17	BC-5010 192.168.100.17	O	
<input checked="" type="checkbox"/>	C007	BC-5010 192.168.100.18	BC-5010 192.168.100.18	O	
<input checked="" type="checkbox"/>	C008	BC-5010 192.168.100.19	BC-5010 192.168.100.19	O	
<input checked="" type="checkbox"/>	C009	BC-5010 192.168.100.20	BC-5010 192.168.100.20	O	
<input checked="" type="checkbox"/>	C010	BC-5010 192.168.100.21	BC-5010 192.168.100.21	O	
<input checked="" type="checkbox"/>	C011	BC-5010 192.168.100.22	BC-5010 192.168.100.22	O	

Camera Name :

Low Bitrate

9. The other CoreNVRs repeat the Step 7 to Step 8.

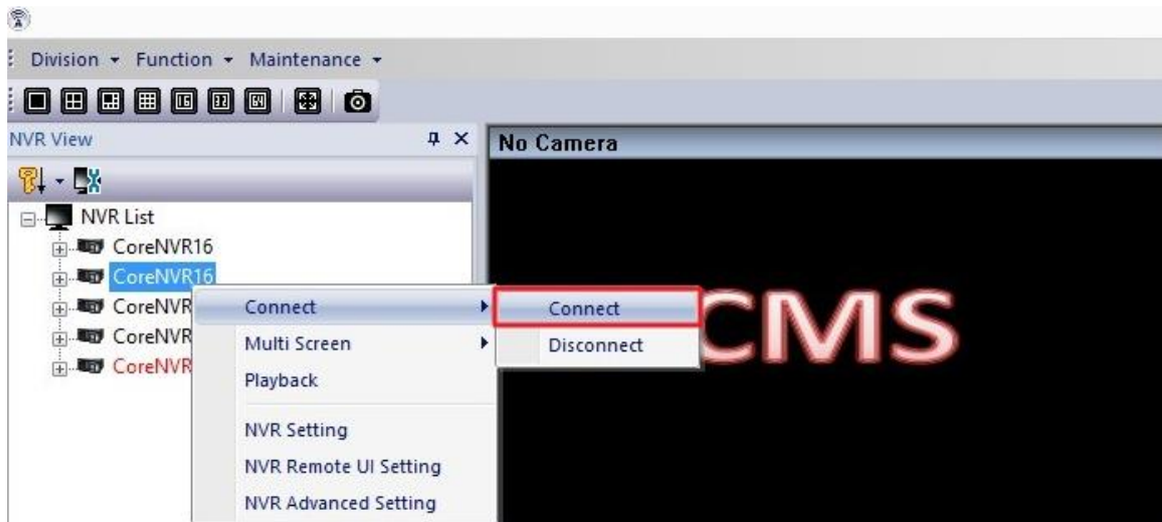
NVR Management ✕

NVR List

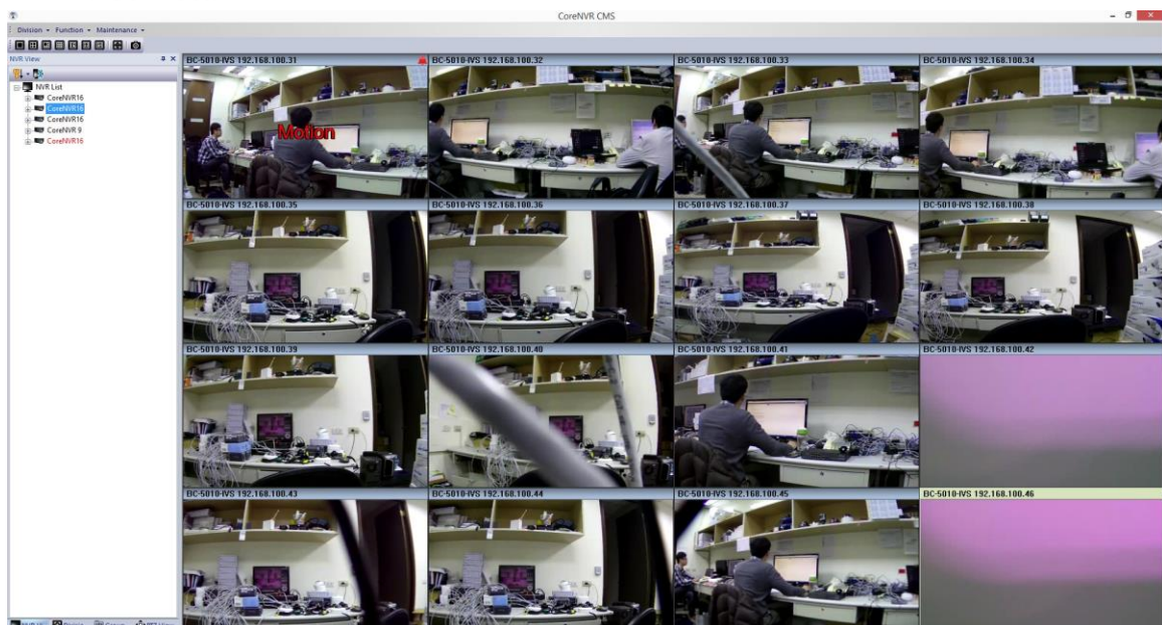
<input type="checkbox"/>	ID	Name	Camera Count	Type	IP	HTTP Port	DstType	MAC
<input type="checkbox"/>	N000	CoreNVR 16	16	CoreNVR	192.168.100.201	80	IP	00:4F:70:20:
<input type="checkbox"/>	N001	CoreNVR 16	0	CoreNVR	192.168.100.202	80	IP	00:4F:70:20:
<input type="checkbox"/>	N002	CoreNVR 16	0	CoreNVR	192.168.100.203	80	IP	00:4F:70:20:
<input type="checkbox"/>	N003	CoreNVR 9	0	CoreNVR	192.168.100.204	80	IP	00:4F:70:20:
<input type="checkbox"/>	N004	CoreNVR 16	0	CoreNVR	192.168.100.206	80	IP	00:4F:70:20:

NVR Name :

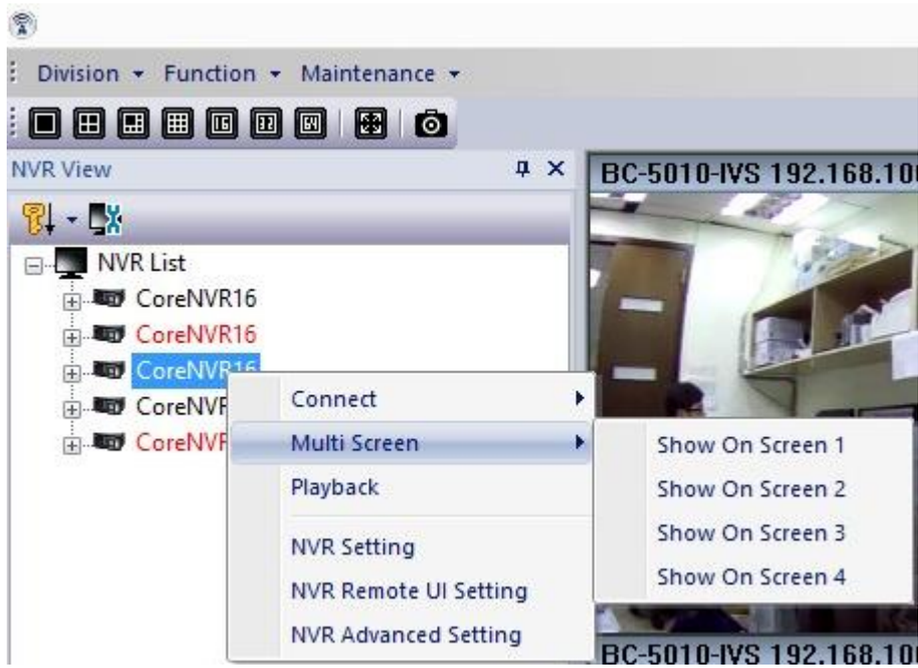
10. Back to the Main Console; press the **right button** on the CoreNVR you want to connect.



11. Connect.



12. Assign each CoreNVR to different screen.



13. Multi Monitor x4.

