NETUS-Pro

Quick Setup Guide

LIVE / PLAYBACK / BACKUP / SYSTEM / E-MAP

Ver.1.1 / 2018.11





Contents

1.	Run Netus	3
2.	Device Registration	4
3.	Live	7
4.	Add Tap Menu	9
5.	Split Screen	.12
6.	Favorite	.13
7.	Playback	.15
8.	Back Up	.19
9.	System Status	.20
10.	E-MAP	.21



1. Run NETUS

Input ID / Password.

	, _
	.Professional
	admin
	암호 💽
	암호 저장
	자동 로그인
1998.20	1.0.0 18 RIFATRON Systems. Incornorated and its licensors. All rights reserv
1998-20	1. 18 RIFATRON Systems, Incorporated and its licensors, All rights rese
Default ID/PW: admin/1111111	

!	De

Run NETUS as shown below.

*** NETUS				오후 05:07:57 主 🗆 🗙
☆ 自 目 0				
	모 라이브_1 ×			+
김세 Q				
▲ 副 22월 시스템 ● 1000 NVR8CH ● 1000 NVR2A6 ● 1000 DVR2A6	RIFATRON			

➡ ■ ● ● ➡ ■ ● ● ■ ■ ■ ● ■ ■ ■ ● ■ ■ ■ ■				
프리봇1 - 18 8	◆] ●) [@] 💾 🔐 💕	◄ 1 /	4 ►	



Each menu command of NETUS are shown as below.



2. Device Registration

Click the yellow marked button to register the device.

		1		2.0 050757 ti _ □ X
	ager button	RIFATRON		RIFATRÓN
	RIFATRÓN			RIFATTION
(1) 최연 분발 16 : 12 급기장기 4 : : 12 길기 상태 달림 : :	RIFATRON			RIFATTION
₹ ₹				RIFATRON
	•] •) @ 🖽 📅 💕		• • • • • •	



When [Site Manager] window pops-up, RIFATRON DVR/NVR which is in the same band with PC is automatically searched and displayed in Search list on the left.

의 대사 이 의 전 대태 이 전	트 관리자 치 등록	📄 장치 그룹 등록										>
		* B +					겝	4		٩	+ 🗹	1
	장치검색	항목		모명	이름	IP(url)	MAC	포트(웹)	궤널		버젼	
•	192.168.10.35 7000 (8000)	00:0c:28:08:3a:e7 16 채널	•□	H6 DVR, NVR H6 DVR, NVR	REC_000C280B7C61 REC_000C280BB3FE	192.168.10.48	000C280B7C61	50100(80) 50100(443)	24 32		057_6.18 061 8.27	
	192.168.10.103 50100 (80)	00:0c:28:0b:ce:4b 16 채널		H6 DVR, NVR	REC_000C280BCCEE	192.168.10.93	000C280BCCEE	50100(80)			059_8.10	
	192.168.10.43 7000 (8000)	00:0c:28:08:7c:8d 16 채널		H6 DVR, NVR	3brid 3brid_v1.4.046	000c280b9f2f.powerd		50100(80) 4000(80)		V1.4. V1.4.		
	192.168.10.25 50100 (80)	00:23:63:70:bf:78 4 채널	•	H6 DVR, NVR H6 DVR, NVR	3brid_v1.4.042 5brid_v1.6.044	90232842.powerddns ks24419009.powerdd		50100(80) 50100(80)	4	V1.4. V1.6.		
	192.168.10.55 50101 (60001)	00:0c:28:06:e2:4c 16 채널		H6 DVR, NVR	MX7-1600	lottegoduc7.powerdd		50100(80)	16		035_1.13	
	192.168.10.19 50200 (80)	00:0c:28:0b:33:52 8 채널		H6 DVR, NVR	TVI베트남 v12.3.002	hanavina7.powerddn 000c2807169d.cctvuse		50100(80)	16 4		00.050 00.002	
••••	192.168.10.73 50100 (80)	00:0c:28:0b:ba:11 48 채널		H6 DVR, NVR	v15.9.0047	000c280b6a2f.powerd		50100(80)			00.047	
	192.168.10.5 50100 (80)	00:23:63:70:bf:6e 16 채널		H6 DVR, NVR	960H v8.0.0532	000c2806726e.powerd gyjp.cctvuser.com	000C2806726E	50100(80) 50100(0)	16 16	15.1. 8.0.0	00.013 0.532	
•	192.168.10.92 50100 (80)	00:0e:28:0b:33:51 20 채널			v1.6.044	master7757.powerdd		50100(80)	5	V1.6.		
	192.168.10.34 50100 (80)	00:0c:28:0b:77:58 24 채널	•□	H6 DVR, NVR	v1.6.046_ 0 7 Dvcdjw sje	shinchon.powerddns 000c28047e25.cctvuse		50100(80) 50100(0)	9	V1.6. 8.0.0		
		기본 아이디 / 암호	i –								적용	

Please select device at below to register device to NETUS and Press button, then selected device is supposed to be registered to right side tab.

		A						김색		Q + 1
	장치검색 힘		장치 자동	추가 모델	여름	IP(uri)	MAC	포트(영)	1 12	HB
	192.168.10.19	00:0c:28:0b:33:52	•	HE DVR, NVR	REC_000C280B7C61	192.168.10.48	000028087061	50100(80)	24	V1.6.057_6.10
	50200 (80)	8 M M		HE DVR. NVR	REC_000C280BB3FE	192,168,10.6	000C280B83FE	50100(443)	32	V1.7.061 8.27
-	192.168,10.73	00:0c:28:0b ba:11			REC 000C280BCCEE				5	
	50100 (80)	48 채널		HE DVR, NVR	REC_000C280BUCEE	192.168.10.93	000C280BCCE	50100(80)		V1.6.059_8.10
	192.168.10.25	00:23:63:70:bf:78		HE DVR, NVR	3brid	000c280b9f2f.powerd	000C280B9F2F	50100(80)		V1.4.046
	50100 (80)	4 개념		HE DVR, NVR	3brid_v1.4.046	apsubway.powerddn	000C280B9F34	4000(80)		V1.4.046
	192.168.10.43	00:0c:28:08:7c:8d		HE DVR, NVR	3brid_v1.4.042	90232842.powerddns	000C280BA499	50100(80)		V1.4.042
	7000 (8000)	16 채널	•	HE DVR. NVR	5brid v1.6.044	ks24419009.powerdd	002363603953	50100(80)	20	V1.6.044
	192.168.10.72	00.0c.28.0b.4a.15								
	50100 (80)	4 채널		HE DVR, NVR	MX7-1600	lottegoduc7.powerdd	000028087640	50100(80)	16	V1.7.035_1.1
	192.168.10.4	00:23:83:74:74;3a		CE HE DVR, NVR	TVI베트남	hanavina7.powerddn	000C280B8355	50100(80)	16	15.9.00.050
	50100 (80)	16채널		HI DVR, NVR	v12.3.002	000c2807165d.cctvuse		50100(0)		12.3.00.002
V 🚥	192.168.10.36	00:0c:28:0b:67:2e 4 채널		HE DVR, NVR	v15.9.0047	000c280b6a2f.powerd	000C280B6A2F	50100(80)		15.9.00.047
	192.168.10.103	00-0c:28:0b:ce:4b		C HE DVR, NVR	960H	000c2806726e.powerd	000C2806726E	50100(80)	16	15.1.00.013
	50100 (80)	16 78 12		HE DVR. NVR	v8.0.0532	gyjp.cctvuser.com		50100(0)	16	8.0.00.532
	192.168.10.92	00:0c:28:0b:33:51		HE DVR, NVR	v1.6.044	master7757.powerdd	002161601770	50100(80)	5	V1.6.044
	50100 (80)	20 채널								
	192,168,10.34	00:0c:28:0b:77:58	•	HE DVR, NVR	v1.6.046_07	shinchon.powerddns	00236370BECA	50100(80)		V1.6.046



To change ID, Password and settings of registered device, Check the device and click 'modify devices button' in the upper right as shown below.

192.168.10.19 00 0b c28 0b 3552 5000 (a0) 0 0b c28 0b 3552 518 0 m H6 DVR, NVR REC_000C200B7C61 192.168.10.48 000C280B3FE 50100(40) 24 V1.6.857. V1.6.857. 192.168.10.43 00 0b c28 0b 3552 5010 (40) 16 fl/sl 122.168.10.43 0000C280B3FE 192.168.10.43 0000C280B3FE 50100(40) 5 V1.6.857. V1.6.857. 192.168.10.47 0000c280 007 c18 16 fl/sl 122.168.10.47 0000C280B17E 50100(40) 5 V1.6.857. V1.6.859. 192.168.10.72 00 0b c28 0b 57.26 16 dVR, NVR 3brid, v1.4.042 9002280B472E, powerddm. 0000C280B374 4000(80) 8 V1.4.042 192.168.10.72 00 0b c28 0b 57.26 16 dVR, NVR 3brid, v1.4.042 90232842, powerddm. 0000C280B374 4000(80) 8 V1.4.042 192.168.10.26 00 0b c28 0b 57.26 16 dVR, NVR 3brid, v1.4.042 90232842, powerddm. 0000C280B376 50100(80) 4 V1.4.042 192.168.10.26 00 0b c28 0b 57.26 16 dVR, NVR NT.71600 lottegoduc7, powerdd 0000280B355 50100(80) <td< th=""><th>## 경치 등록</th><th>📄 경치 그룹 등록</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></td<>	## 경치 등록	📄 경치 그룹 등록							
192.468.10.49 00.02.28 bb 3.52 Image: marked and mark		₽ ₽ +					24		
Statute Statute <t< th=""><th>참지경</th><th>색 항목</th><th>^ 2</th><th>g</th><th>이즘 iP(url)</th><th>MAG</th><th>포트(큉)</th><th>궤널</th><th>비전 참치</th></t<>	참 지 경	색 항목	^ 2	g	이즘 iP(url)	MAG	포트(큉)	궤널	비전 참치
192.168.10.43 00.0c.28.08.7c.8d Image: He DVR, NVR REC_000C200BCCCEE 192.168.10.33 000C2800B72F 50100(80) 5 V1.6.660 192.168.10.4 0022.280.87c.8d Image: He DVR, NVR 3brid 000c280bH72F, powerda 000C2800B72F 50100(80) 8 V1.4.646 192.168.10.4 002.280.87c.26d Image: He DVR, NVR 3brid v1.4.646 apsubway.powerddm 000C2800B9734 4000(80) 8 V1.4.646 192.168.10.72 005c.280.067c.26 Image: He DVR, NVR 3brid v1.4.642 90223842.powerddm 000C280B499 50100(80) 4 V1.4.642 192.168.10.72 005c.280.0672.26 Image: He DVR, NVR 3brid v1.4.642 90232842.powerddm 000C280B499 50100(80) 4 V1.4.642 192.168.10.26 005c.280.0672.86 Image: He DVR, NVR Sbrid v1.6.644 ka2419099.powerddm 0002260B953 50100(80) 4 V1.4.644 192.168.10.26 005c.280.0672.86 Image: He DVR, NVR NXR 1600 Iottegoduc7.powerddm 0002260B954 50100(80) 16 V1.5.044 192.168.10.26 00223.63.70 bt.78 Image: He DVR, NVR TV1.602									V1.5.057_6.18
Instrume Instrum Instrume Instrume			• 🗆 🚥 Hi	5 DVR, NVR REC_000			E 50100(80)		V1.6.059_8.10
301 11/2 11/2 11/2 90238/42.powerddm 0002300A499 5010(80) 4 V1.4042 15010 (80) 4 71/2 10/2 160 UR, NVR 5010(100) 00023000A499 5010(80) 20 V1.6.044 152 168.10.36 000228.01672e Image: Mid DVR, NVR 5010(100) 10022800752C 5010(80) 16 V1.7.035, 122 168.10.103 000228.01672e Image: Mid DVR, NVR NVR TVILES hanavina7.powerddm 00022808754C 5010(80) 16 V1.7.035, 122 168.10.103 000228.01672e Image: Mid DVR, NVR TVILES hanavina7.powerddm 00002808355 5010(80) 16 15.300.0 122 168.10.25 002283.70 b173 Image: Mid DVR, NVR Y12.3.002 00002808756c.powerdm 000228058627 5010(80) 4 12.3.00.0 122 168.10.92 00002.280.73 b173 Image: Mid DVR, NVR Y15.9.0047 00002808756c.powerd 000228065827 5010(80) 4 15.3.00.0 122 168.10.92 00002.280.05.31 Image: Mid DVR, NVR Y15.9.0047 00002808756c.powerd 000022806726E 5010(80) 4									
192,166,10.36 00:02:28:06:67.2e 00:02:28:06:67.2e 00:02:28:06:67.2e 50100(80) 16 V17.035, 192,166,10.31 00:02:28:00:67.2e 00:02:28:00:67.2e 50100(80) 16 V17.035, 192,166,10.103 00:02:28:00:67.2e 00:02:28:00:67.2e 50100(80) 16 V17.035, 192,166,10.103 00:02:28:00:67.2e 00:02:28:00:67.2e 50100(80) 16 V17.035, 192,166,10.25 00:23:63:70:01.78 00:02:80:7169d.cctvuse 50100(80) 16 V17.035, 192,166,10.25 00:23:63:70:01.78 00:02:80:7169d.cctvuse 50100(80) 4 153.00.01 192,166,10.25 00:23:63:70:01.78 00:02:28:07266.powerd 000C28065A2F 50100(80) 4 153.00.01 192,166,10.32 00:02:28:0726.powerd 000C2806726E.powerd 000C2806726E 50100(80) 16 15.10.01 192,166,10.35 00:02:28:03:351 0:00:01:00:01:00:01:00:01:00:01:00:01:00:01:00:00									
Com Softwort (a) 16 mg/s Com Ho DVR, NVR V12.3.002 CO00c280756d.cctvuse Softwort (a) Softwort (a) <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>V1.7.035_1.13</td></th<>									V1.7.035_1.13
Image: Spinol (80) 4 78 ½ Image: Spinol (80) 16 15.00.0 Image: Spinol (80) 20 % ½ Image: Spinol (80) 16 DVR, NVR 960H 000c2806726E 50100(80) 16 15.100.0 Image: Spinol (80) 20 % ½ Image: Spinol (80) 16 DVR, NVR v8.0.0532 gylp.cctvuser.com 50100(0) 16 8.0.00.531 Image: Spinol (80) 16 DVR, NVR v1.6.044 Image: Spinol (80) 50100(80) 5 V1.6.044									15.9.00.050
Solito (R0) 20 % Image: H5 DVR, NVR v8.0.0532 gyjp.cctvuser.com 50100(00) 16 8.0.00.533 112.468.10.35 00 00-283.08.38.27 Image: H5 DVR, NVR v1.6.044 master/757.powerdd 002365603779 50100(00) 5 V1.6.044 7000 (8000) 16 % 1/2 Image: H5 DVR, NVR v1.6.044 master/757.powerdd 002365603779 50100(00) 5 V1.6.044			• 🗌 🚥 H	5 DVR, NVR v15.9.00	47 000c280b6a2f.pc	owerd 000C280B6A2	F 50100(80)		15.9.00.047
7000 (5000) 15 % ½ → 🖼 H6 GVR, IVVR v1.6.044 master/757,powerdd (022/63/603/759 50100(60) 5 V1.6.044									15.1.00.013 8.0.00.532
192.168.10.56 00:0c:28:0b:db:16		16채널	• 🗌 🚥 Hi						V1.5.046 8.0.00.156

Then Poped-up as below.

	×
Device type	DVR(NVR)
Model type	H6 series 🔹
Device name	REC_000C280BACA4
IP(uri)	192.168.10.72
Client port	50100
Web server port	80
User id	admin
User password	•••••
	Apply



Registration of device is successful.

*** NETUS			오후 05:07:57 🔳 🗕 🗆 🗙
\$ ≜ 目 0			
	모 감이브_1 ×		+
건석 Q · 현 StB AI스업 · 호텔 AVR8CH · 호텔 DVR2-16 · 호텔 DVR2-16	RIFATRON		RIFATRON
			RIFATRON
 ※ 최근 분할 15 : · 출 공지찾기 4 : · 출 공치상대 알림 : 	RIFATRON		
• •			
프리봇1 ~ 1명 평	•] 🜒 🙍 💾 🚼 💕	4 ►	🗰 🏢 🖩 4x4 🗸 🔁

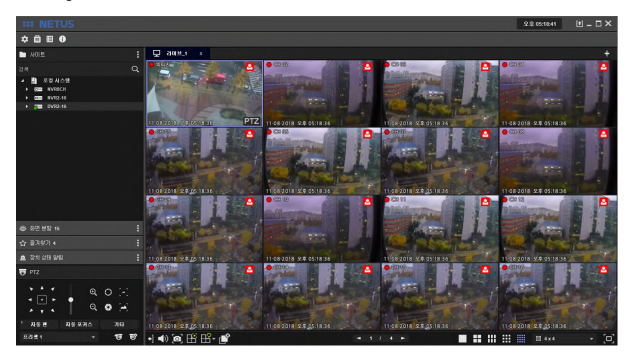
3. Live

Drag and drop the mouse pointer to the display area to see all channels. Or, you can add one by one by dragging each camera.

	Click and Drag		9:0 0507:57 🕑 🗕 🗆 🗙
	і рама х		+
AVE2-16 DVE2-16	RIPATRON		RIFATRON
			RIFATRON
 ・ 新日 世記 16 ・ ・ ・	1 RUVUR 1		RIFATRON
			RIFATRON
1121 - 1 9	ष 🖣 🔹 🙆 🖽 🖽 - 💕	< > 1 1 1	



Live images are shown as below.



You can stop the display by pressing 🗾 button below.

*** NETUS				오후 05:07:57 İ 🗕 🗆 🗙
☆ 自 目 0				
▶ 사이트	모 201월_1 ×			+
김색 Q				
▲ 1] 도망시스템 → COD RVR2-16 → COD DVR2-16	RIFATRON	RIFATRÖN		
 하 최근 분달 15 ☆ 물겨찾기 4 요 강치 상태 알림 	RIFATIRÖN			
▼ PTZ ▲ ●				
프리봇1 - 1명 평	•] •) @ 🖺 🖁 💣		4 ► ∎ ∎ ∷	

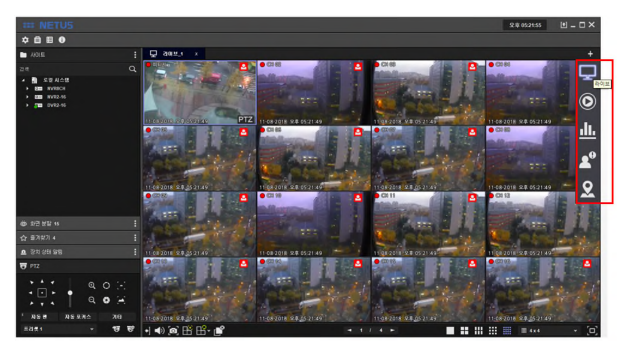


4. Add Tab Menu

오章 05:30:03 1 - - × * 8 8 0 : 모 라이브.1 AH015 4 로걸 시스템 DVR2-16 PTZ 8-2018 24 05:29:58 1-08-2018 11-08-2018 2. 05:29:51 QH-201H SA 05:29:5 11-08-2018 24.05-29-51 -08-2018 24 05 29 58 8-2018 24 05:29:58 08-2018 94 05:29:51 TT PTZ Q 0 NS . 자동 포케스 개타 11-08-2018 11-08-2018 24.05-29:58 22.05 •] •) @ 🖽 🖽 - 🖬 프리셋 1 T T ■ 111 ::: := = 4x4

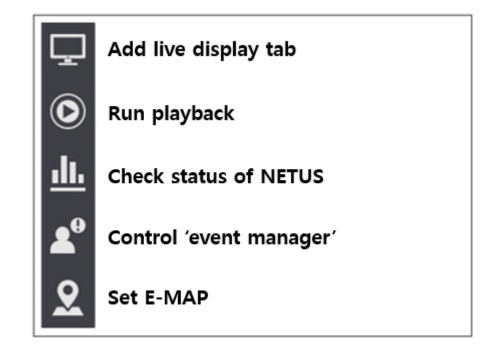
The image display tab can be added with right **I** tab add button below.

Menu bar comes out on the right side when you press 📑 tab add button.

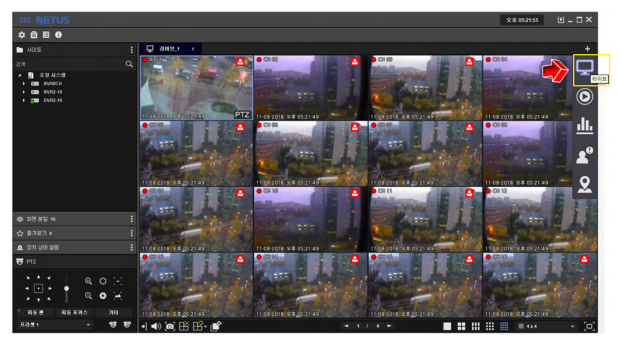




Each items on menu tab have functions as below.



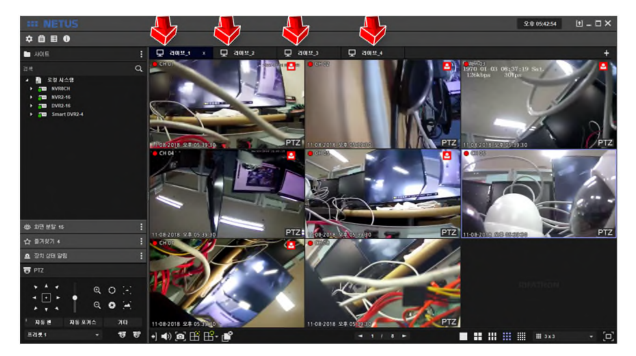
Click the live tab on tab of the right side if you want to add live tab.



Live tab comes out as above.



If you want to make other display tab, drag other devices image also.



Live tab can be added maximum 4.

You can separate each display tab by dragging tab name.





5. Split Screen

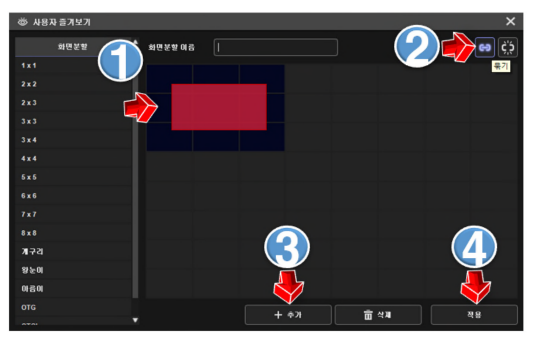
Click as below to split screen..

*** NETUS		£‡ 05:57:28
☆ 自 目 0		
🖿 ANDIE 🕴 🖵] 3018 ¹ ×	+
an Q 🎴	Researce Prove Pro	:54 Sat.
▲ 🔝 오염시스염	131kbps 30fp	
The second		
• 0 DVR2-16	🗇 사용자 즐겨보기	×
• 📼 Smart DVR2-4	화면분할 ^ 화면분할 이름	¢, ź
N	1x1	
	H04 2 x 2	
	2x3	
E 6x6		
2 7×7 2 8×8	3x3	
타 계구리	3x4	
단 하루이 다 아르이	4x4	
₽ [#] отс		
	98-2018 92 5x5	
으 장치 상태 알림 :	6x6	
	1x1	
	8x8	
	лға	
	22 SF0	
'자동팬 자동포커스 기타 11-0	98-2018 9.4 OF GO	
프리봇1 ~ 13 당 +] •		
	org + 추가 亩 삭제	적용
	· · · · · · · · · · · · · · · · · · ·	

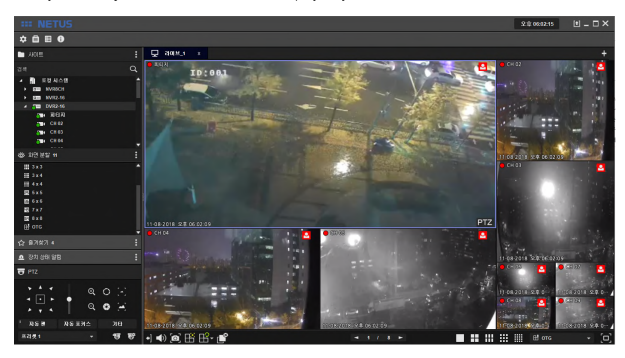
Setting window to spit screen has 8x8 cell. Please set size of this cell as you want.

bind them using by button 2 below and repeat this setting.

Click button 3 Sonce your settings are done and apply setting by click button







Then you can adjust size of each channel's display as you want.

6. Favorite

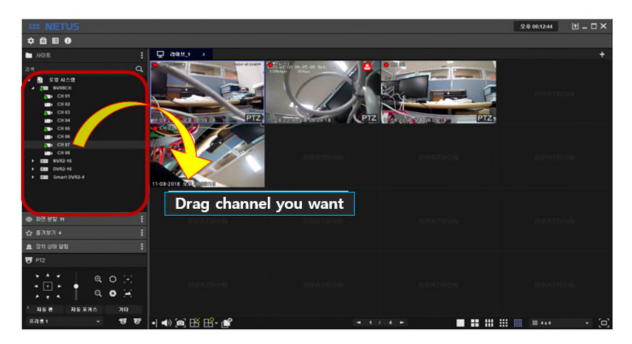
Select display mode to set 'favorite' at side menu or bottom menu.

*** NETUS					
≑ 自 目 0					
▶ 사이트	모 각이브_1 ×			+	
23년 Q - 전 5월 시스템 - 전 9782-16 - 전 9782-18 - 전 9782-18	RIFATRON	RIFATRON			
Ber CH 63 Ber CH 64 한 화면 분발 11 표 3x3 표 3x4 표 4x4 월 5x6	RIFATRON	RIFATRON			
법 6x6 월 7x7 월 8x8 만 0TG 슈 울지였기 4 오 장치 상태 알림 :					
▼ PTZ ● ●	RIFATRÖN				
프리홋1 - 1명 1명	•] •) @] 🕂 🔐 🦛	◄ 1 /	4 🕨 🖬 👬	🔡 🏥 🖩 4x4 🔹 🗗	



Drag channels you want and put them to the left side as below.

Picture below is to drag only odd number of channels.



Click add favorite and put favorite name you want.

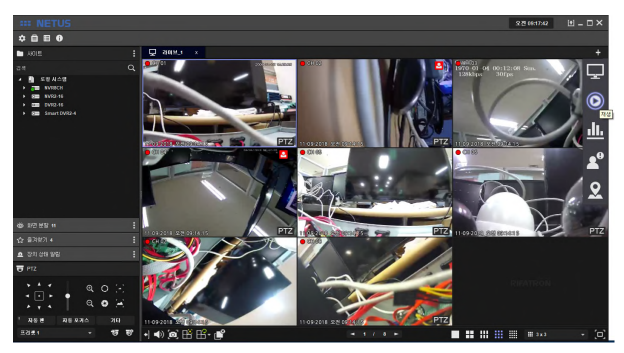
Settings are applied after click apply.

*** NETUS				£€ 06:16:09 U = □ ×
¢ 8 8 0				
NOTE :	및 리해보고 ×			+
24 Q	the other			REPAIRÓON
		な ADD FAVORITE Name OTG		NUMERON
☆ ## ☆ ore ▲ 알지 산태 활항 :	REALIZER	nuvernicii.	RUPATRION	RURISCO
😈 PTZ				
Q ○ :: Q ○ :: A5 # A5 #34				NINTEGN
19 19 - 18 BE	•] •) @; 🖽 🖽- 💕			



7. Playback

Click + tap on the right side and click the play button.

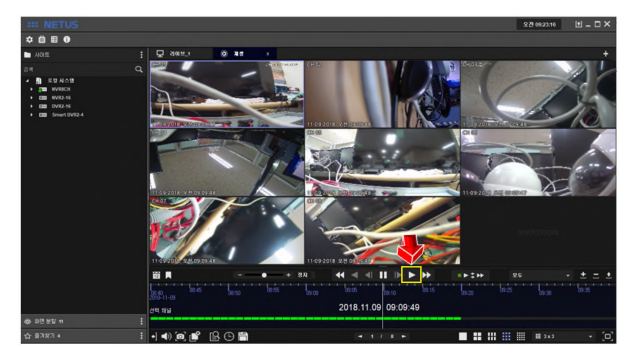


'Play' tab comes out as below.

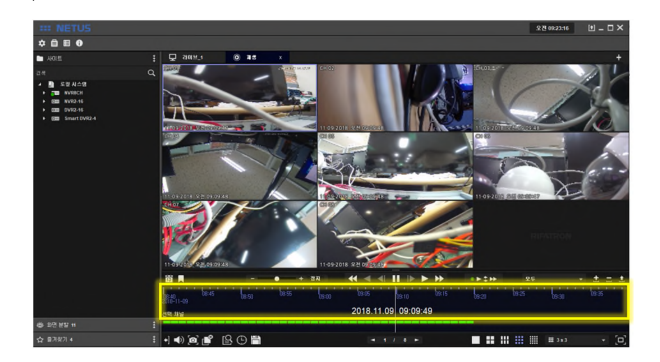
*** NETUS				오전 09:19:53 🚺 🗕 🗆 🗙
☆ 自 目 0				
	모 감이보_1 ⓒ 제생	x		+
김색 Q				
▲ [] 로컬 시스템 → 000 NVR8CH → 000 NVR2-16 → 000 DVR2-16	RIFATRON	RIFATRON		
▶ 6000 Smart 0VR2-4				
	08:40 2018-11-09 08:45 08:50	+ 3× 4		모두 · ± _ 호 be-25 09:30 09:35
(6) 화면 분할 11	선택 채널	2018.11.09	05.09.49	
소 즐겨찾기 4	•] •) @ @ B 🕒 🖺	- 17	4 ►	



Drag devices to the right side (play tab) in the same way as 'Live display' and click play button to play video.

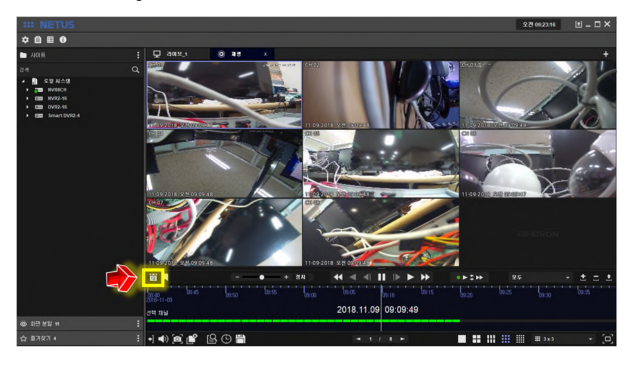


Video can be played back by click yellow area and drag mouse left and right.





You can search using the calendar.



Calendar v	vill be display	ved once	you click the c	alendar bı	utton
•	July	-	2018	¢	

Sun	Mon	Tue	Wed	Thu	Fri	Sat
24	25	26	27	28	29	30
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	31	1	2	3	4



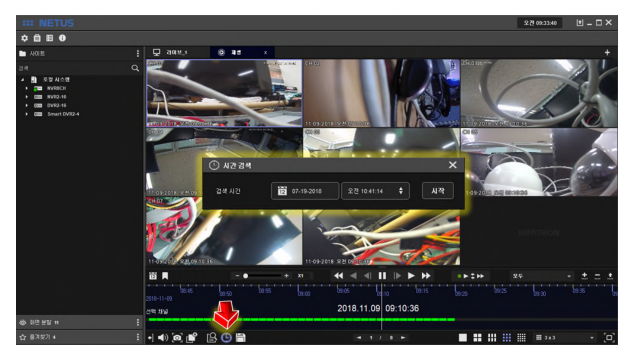
Green mark means there is recording data.



Event search window will be displayed once you click the event search button Select Event you want to play and click 'start button' Start. Then particular time you selected will be played.

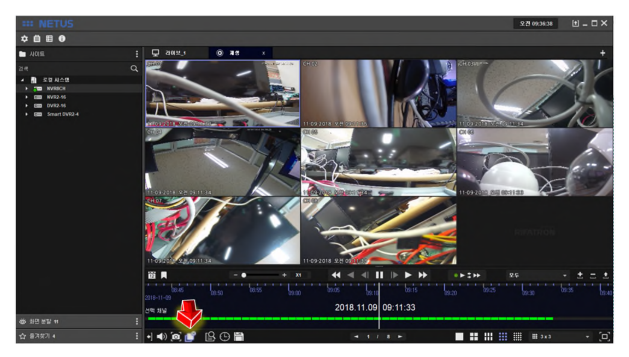
*** NETUS						오전 09:30:03	±_□>
\$ ≜ ⊞ €		[음] 이벤트 김색				×	
▶ 사이트	: 모 레이브	012E +		١	검색	٩	+
김색 - 👔 로걸 시스템	۹ (1997)		-2018 오전 10:36:24 💠 🗃		내보내기	김색	
NVR2-16		날짜 및 시간	이벤트	채널	장치 이름	1	P.A.
OVR2-16 OVR2-1 Smart DVR2-4		07-19-2018 오전 10:34:20	움직암 이벤트	03	RIFA_	-	12
	11109201842	67-19-2018 오전 10:34:20	음작임 이벤트		RIFA_		NO
	CHIDA	07-19-2018 오전 10:34:20	움직임 이벤트		RIFA_		
		07-19-2018 오전 10:33:57	움직임 이벤트		RFA_		
		07-19-2018 오전 10:33:57	움작임 이벤트		RIFA_		- e
		07-19-2018 오전 10:33:35	움직임 이벤트		RIFA_		100
	11-09-2018 2	07-19-2018 오전 10:33:05	움직임 이벤트		RFA_		201
	CH 07	07-19-2018 오전 10:32:29	움직임 이벤트		RIFA_		
		07-19-2018 오전 10:32:14	움직임 이벤트		RIFA_		
		07-19-2018 오전 10:31:37	움직임 이벤트		REA_		
		07-19-2018 오전 10:30.48	움직임 이벤트		RFA_	_	
	11-09/2018 9	265 개의 항목이 발견됨.				시작	
	12	+ 1	44 44 41 11		• • • • •		- ± = :
	08:40 2018-11-09	06:45 08:55 08:55	09:00 09:05	09:10 09:15	09:20 09:25	09:30	09:35
	선택 채널		2018.11.09 (09:09:12			
월 최면 분할 11	:						+ [0
🟠 즐겨찾기 4	: 🔸 🔹	💣 🔒 🕒 🗎				III 3×3	

You can playback by using 'time search' either.





You can stop playback with 'Display Off button'



8. Back up

Backup window comes out once you click the backup button at playback tap as below. You can proceed backup with it.

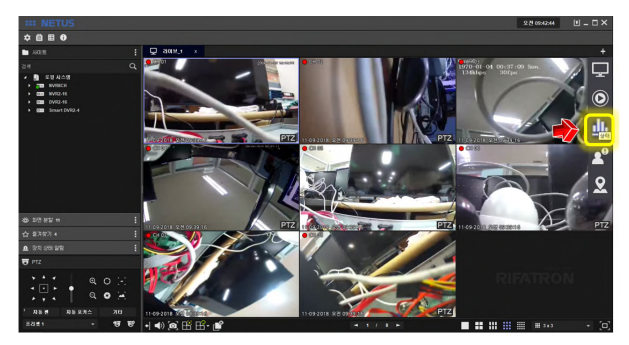
*** NETUS		오전 09:38:58 🔳 🗕 🗆 🗙
≑ ڨ ▤ €		
🖿 사이트	: 및 관이브_1 ⓒ 제생 ×	+
검색	Q 🕮 🕷	×
21년 · 전체 오전 시스템 · 전체 오전 시스템 · 전체 VRR2-16 · 전체 VRR2-16 · 전체 Smart DVR2-16 · 전체 Smart DVR2-4	····································	▶ •▶\$₩ ₽₽ • ± = ±
	08:45 08:50 08:55 09:00 09:05 09:10 09:15	09:20 09:25 09:30 09:35 09:40
	전액 채널 2018.11.09 09:11:33	
🗇 화면 분할 11		
☆ 즐겨찾기 4		



9. System Status



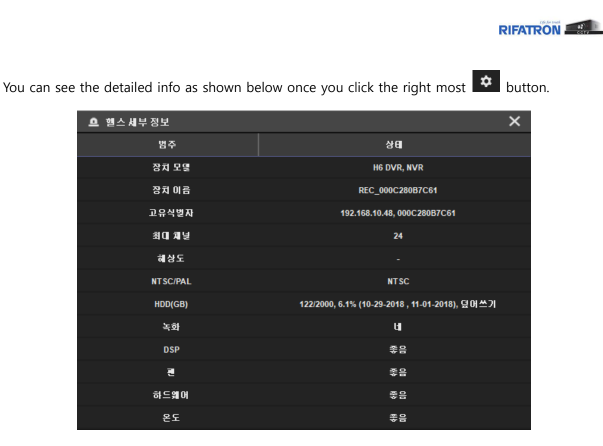
Click the status button.



It shows the status of the PC where the current NETUS is installed.

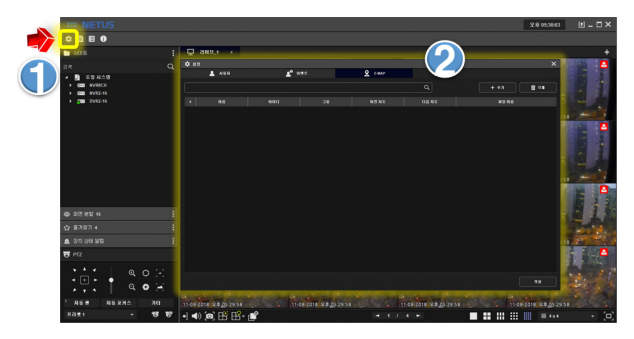


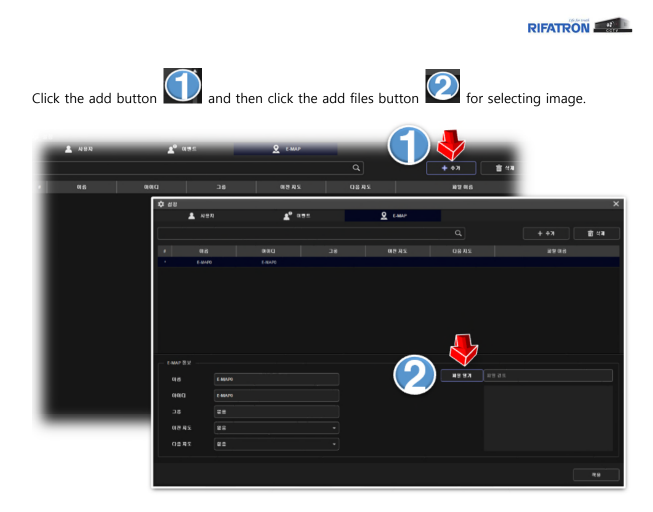
You can see the name, address, channels, resolution, HDD status, FPS, KBPS, recording, network status and detailed info of each registered device.

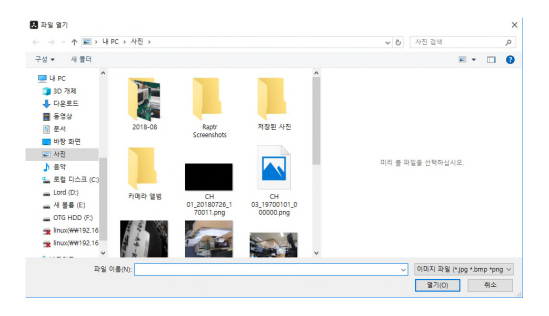


10.E-MAP

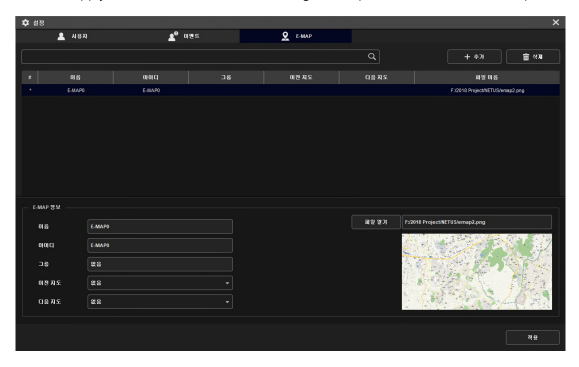
Add the image for E-MAP. Click the settings button and set up the E-MAP tap.







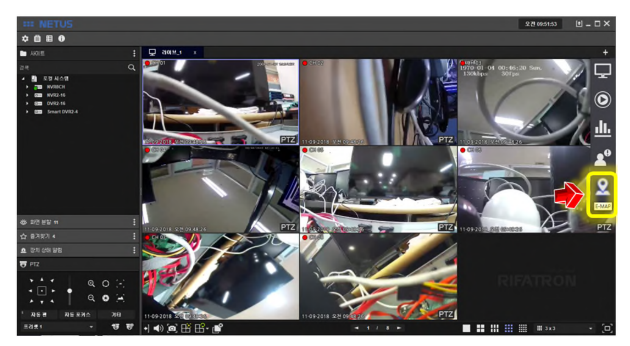




Click the apply button at bottom. Now selecting the map for E-MAP has been completed.

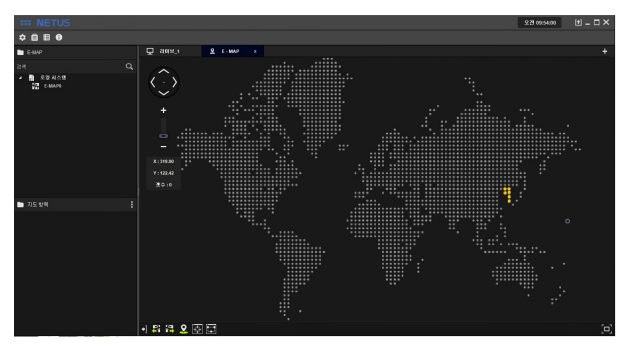
Compose the E-MAP with below steps.

Click the **button** at below image.

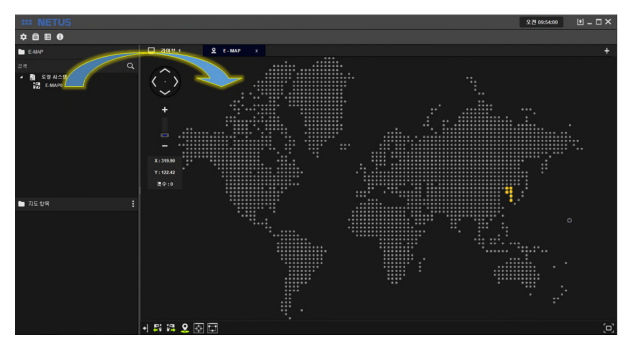




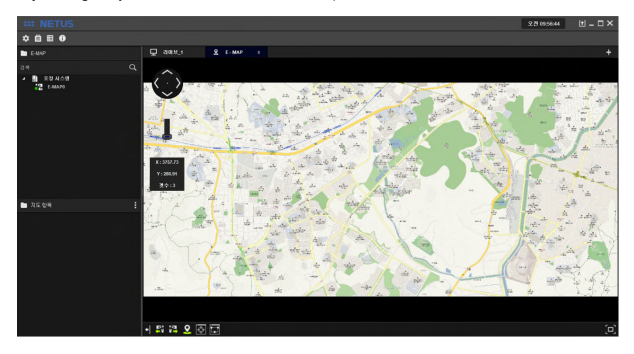
Then the window as below will be displayed.



Drag the map image at left side menu to E-MAP tap.







Adjust image as you want with zoom in/out the map.

Click 'add E-MAP button' Click 'add E-MAP button' then E-MAP item property window will come out.

Fill in the name and settings to be displayed in E-MAP. You can select the camera to be connected

to this name like number 2 Conce you click the selected camera



Select the camera and click OK button.

. You can see the video once camera is added to left side tap.



You can set a number of cameras.





Thank you

