

# Elevator Quick Start guide

Applying the License Key. Login to newly installed panel.

## Adding Elevator license key.

1) Click Edit

C License						
Basic						
MAC Address	: 02:01:CA:3B:58:5A					
Product	:					
Model	:					
Туре	:					
License Key	:					
		Network setting	Edit	Print		

- 2) Click Elevator Key
- 3) Click **OK** for Success popup.
- 4) Click on Apply License Key

	100460.0.07	LOG OUT
	192.168.0.97 says Success	×
🖳 License	ОК	
MAC Address	: 02:01:CA:3B:58:5A	
Server Key	Client Key Elevator Key Go to License Server	Swap Key
Product	: 4 Door	
Model	: Elevator	
Туре	: Elevator	
License Key *	: BADABE12DE4D868242CD86E3BF0D7FF37E4CA9214AC5878F8062E5696C6A5207	
	Apply License Key Close	Set OEM



- 5) Enter your **Information** in the popup form.
- 6) Enter First Name, Last Name and Company.
- 7) Enter E-mail, Phone Number, Address and Install Type.
- 8) Click on Apply.

		x		
	Please enter your inform	nation.		x
<b>O</b> 11	First Name*	: Tech		
C License	Last Name	: Sicunet		
MAC Address :	Company	: Sicunet		
	E-mail*	: tech@sicunet.com		
Server Key	Phone Number*	: 555 555 5555	er	Swap Key
	Address*	: 4860 Irvine Blvd		
Product :	f Install Type*	: Commercial Office 🗸		
Model :	Suggestion	:		
Туре :		Apply Cancel		
License Key * :		Appiy Canter		
Add Expansion Ke	ey	Apply License Key Close		Set OEM

## 9) Click **OK** for License Certification Success.

Concentration of the second se	192.168.0.250 says License Certification Success	LOG OUT X
MAC Address : 02:01:CA:3B:58:5/	A	
Server Key	Client Key Go to License Server	Swap Key
Product : 4 Door		
Model : Elevator		
Type : 1		
License Key * : BADABE12DE4D	868242CD86E3BF0D7FF3 4, 362E5696C6A5207	
Add Expansion Key	Apply License Key Close	Set OEM

10) Client will Log out.



- 1) Login to your client.
- 2) Click Edit.

Network Information									
IP Type *	:	🔾 DHCP 💿 Static							
IP Address *	:	192.168.0.250							
Subnet Mask *	:	255.255.255.0							
Gateway *	:	192.168.0.1							
DNS Server 1	:	8.8.8.8	(Optional)						
DNS Server 2	:	8.8.4.4	(Optional)						
HTTP Port	:	80	(Default 80)						
HTTPS	:								
HTTPS Port	:	443	(Default 443)						
Server Information									
Server IP *	:	0.0.0.0							
Port *	:	20000	(Default 20000)						
ID, Password									
ID *	:	admin							
Password *	:								
			Save Reset Cancel						

- 3) Update Network Information for your Elevator Client.
- 4) Click Save.

Network Information	n		
IP Type *	:	🔾 DHCP 💿 Static	
IP Address *	:	192.168.0.97	
Subnet Mask *	:	255.255.255.0	
Gateway *	:	192.168.0.1	
DNS Server 1	:	8.8.8.8	(Optional)
DNS Server 2	:	8.8.4.4	(Optional)
HTTP Port	:	80	(Default 80)
HTTPS	:		
HTTPS Port	:	443	(Default 443)
Server Information			
Server IP *	:	192.168.0.95	
Port *	:	20000	(Default 20000)
ID, Password			
ID *	:	admin	
Password *	:	•••••	
			Save Reset Cancel

Sicunet Inc. 129A Morgan Drive. Norwood MA www.sicunet.com 1- 857-346-0130 Elevator Quick Start Guide R2.0



- 1) Login to Server.
- 2) Go to Client Management page.
- 3) Click on **Connect**.
- 4) Enter Super Administrator Password.
- 5) Click **OK**.

No

1

Name

Client 1

6) Elevator Client will connect to Server.

IP

192.100

Туре

Elevator

Client	& Site Settin	g > Client Manag	gement						Неір
No	Name	Туре	IP Address	MAC Address	Alive	Version	Package	<u>tt</u>	. 24
1	Client 1	Elevator	<u>192.168.0.96</u>	02:01:D3:8F:1C:C0	On	5.00-04c	NEPTUNE-H501	<del>-</del> C X	t o
				Exp	[1] ort client list			Conr	nect
[	_	$\overline{\mathbf{v}}$				<u>∽</u> ×	ц Ц	٩	<u>k</u>
DAS	HBOARD	NVR					REPORTS	SETTINGS	LOG OUT
Client	& Site Settin	g > Client Manag	Super Admini	istrator Password *: •••••					Help

OK Close

[1] Export client list Package

NEPTUNE-H501

번 74 중 X 년 0



### Device Setting > Elevator

### **Editing an Elevator**

- 1) Click the desired elevator from the list and click **Edit**.
- 2) For **Elevator Name**, enter a name for the elevator.
- 3) For **Description**, enter a description for the elevator.
- 4) Select **Elevator Client** for the factory default setting for the client or **Elevator Client Extension** to add more floors to an existing elevator client.
- 5) Select the **Reader Type** that matches the elevator reader from the dropdown list.
- 6) Select the **Elevator Lock Mode** from the dropdown list.
- 7) Select the **Threat Level** from the dropdown list.
- 8) Select the **Floor** from the dropdown list.
- 9) Click Save.

Device Setting > Elevator							Help
Basic			_				
Elevator Name *	:	EV 1					_
Description	:	Client Elevator 1					
Elevator Client	:	Factory Default	Settin	g			
Elevator Client Extension	:	⊖ Check to add n	nore flo	oors to existing elev	ator client		
Reader Type	:	Card or Keypad	~				
Elevator Lock Mode	:	Normal 🗸					
Threat Level	:	LOW 🗸					
Floor	:	Default Floor 🗸					
					Save Reset C	ancel	
Elevator Nam	e		De	scription	Extended	Elevator Lock Mode	Floor
EV 1			Clien	t Elevator 1	Master	Normal	Default Floor
				Elevator Name 🗸		Search	List All
					[1]		



If you have **additional Client panels** to expand the floor count for a cab:

Device Setting > Elevator

**Editing an Elevator Client Extension** 

- 1) Click the desired elevator from the list and click Edit.
- 2) For **Elevator Name**, enter a name for the elevator.
- 3) For **Description**, enter a description for the elevator client extension.
- 4) Select Elevator Client Extension to add more floors to an existing elevator client.
- 5) Select Master Elevator name from dropdown list.
- 6) Click Save.

Device Setting > Elevator				Help
Basic				
Elevator Name * :	EV 1 Ext			
Description :	Client Elevator 1			
Elevator Client :	○ Factory Default Setting			
Elevator Client : Extension	• Check to add more floors to existing eleve	ator client		
Master Elevator :	EV 1 🗸			
		Save Reset Canc	ei	
Elevator Name	Description	Extended	Elevator Lock Mode	Floor
EV 1 Ext	Client Elevator 1	Client	-	
EV 1	Client Elevator 1	Master	Normal	Default Floor
	Elevator Name 🗸		Search	List All

#### This will add additional Elevator Outputs:

Device Setting > Elevator Action				Help
Ele	vator Name		Outputs	
	EV 1		16	
	Elevator Name 🗸	Search		List All



# Administration > Access Level

### Adding an Access Level for Elevator

- 1) Click New
- 2) For Access Level Name, enter a name for elevator access level.
- 3) For **Description**, enter description for elevator access level.
- 4) For **Schedule**, select schedule from dropdown list.
- 5) For **Select Type**, select individual.
- 6) For **Door List**, leave blank
- 7) Click Save.

Adminis	stration > Access Le	vel			Help
Basic					
Access	s Level Name *	: EV 1 fl	oors 1,2,3,4		
Descri	ption	: EO 1,2	2,3,4		
Sched	ule	: Alway	s		
Select	Туре	: Individ	dual		
Select	Reader	:			
				Edit Delete Cancel	
No	Access Level N	ame	Description	Doors	ScheduleName
_			•	00013	
19	EV 1 floors 5,6	,/,ŏ	EO 5,6,7,8		Always
18	EV 1 floors 1,2	,3,4	EO 1,2,3,4		Always



### Device Setting > Elevator Action

Assign Access Levels to Elevator Outputs (EO)

- 1) Click on **Elevator Name**, to display elevator outputs.
- 2) Click on each EO (EO 1 through EO 8) to assign access level to elevator output.
- 3) Click **Edit**, select access level for each elevator output.
- 4) Click Save.

DASHBOARD		ACCESS	SCHEDULES	THREAT LEVEL		SETTINGS		
Device Setting > Eleva	ator Action							
	Elevator Output		Eleva	tor		Access Level		
	EO 8		EV	1	E	V 1 floors 5,6,7,8		
	EO 7		EV	1	EV 1 floors 5,6,7,8			
	EO 6		EV	1	EV 1 floors 5,6,7,8			
	EO 5		EV	1	E	EV 1 floors 5,6,7,8		
	EO 4		EV	1	EV 1 floors 1,2,3,4			
	EO 3		EV	1	E	V 1 floors 1,2,3,4		
	EO 2		EV	1	EV 1 floors 1,2,3,4			
	EO 1		EV	1	E	V 1 floors 1,2,3,4		
		Elevator Name				Outputs		
		<b>EV</b> 1				8		
		Elevator Na	me 🗸	Search				



### Administration > Card Holder

### Add a Card for Elevator Floor Access

- 1) Click on Card Holder Name, to select from list.
- 2) Click on Add Card, enter card information then select access level for elevator access.
- 3) Click Save.

ard										
Card Enrollment										
Auto Scan * :	Door 1	· ~								
Card Format * :	Senso	rmatic 35-bit 🔹 🔨	,							
Card Number * :	27758		Card Scan							
Key Number :										
Card Status * :	Active 🗸									
Card Type * :	Norma	al 🗸								
Access Level										
Select Type	:	Individual 🗸								
			Q							
Select Level	:	EV 1 floors 5,6,7,8 Access Level 7 Access Level 6 Access Level 5	•		Always EV 1 floors 1,2,3,4					
Activation Date *										
Never Expired :	<b>~</b>				Acti	ivation Date	:			
Inactive Reason :		Expiration Date				:				
					Save Reset	Cancel				

Basic criteria:

The system supports up to 9 cabs and 96 floors of elevator control based on the product model. Each cab requires at least one controller per cab. Once a cab is defined you then link additional panels to each cab controller for additional floors.

- 1 Door panel supports 1 Cab, 2 floors of elevator control
- 2 Door panel supports 1 Cab, 4 floors of elevator control
- 4 Door panel supports 1 Cab, 8 floors of elevator control