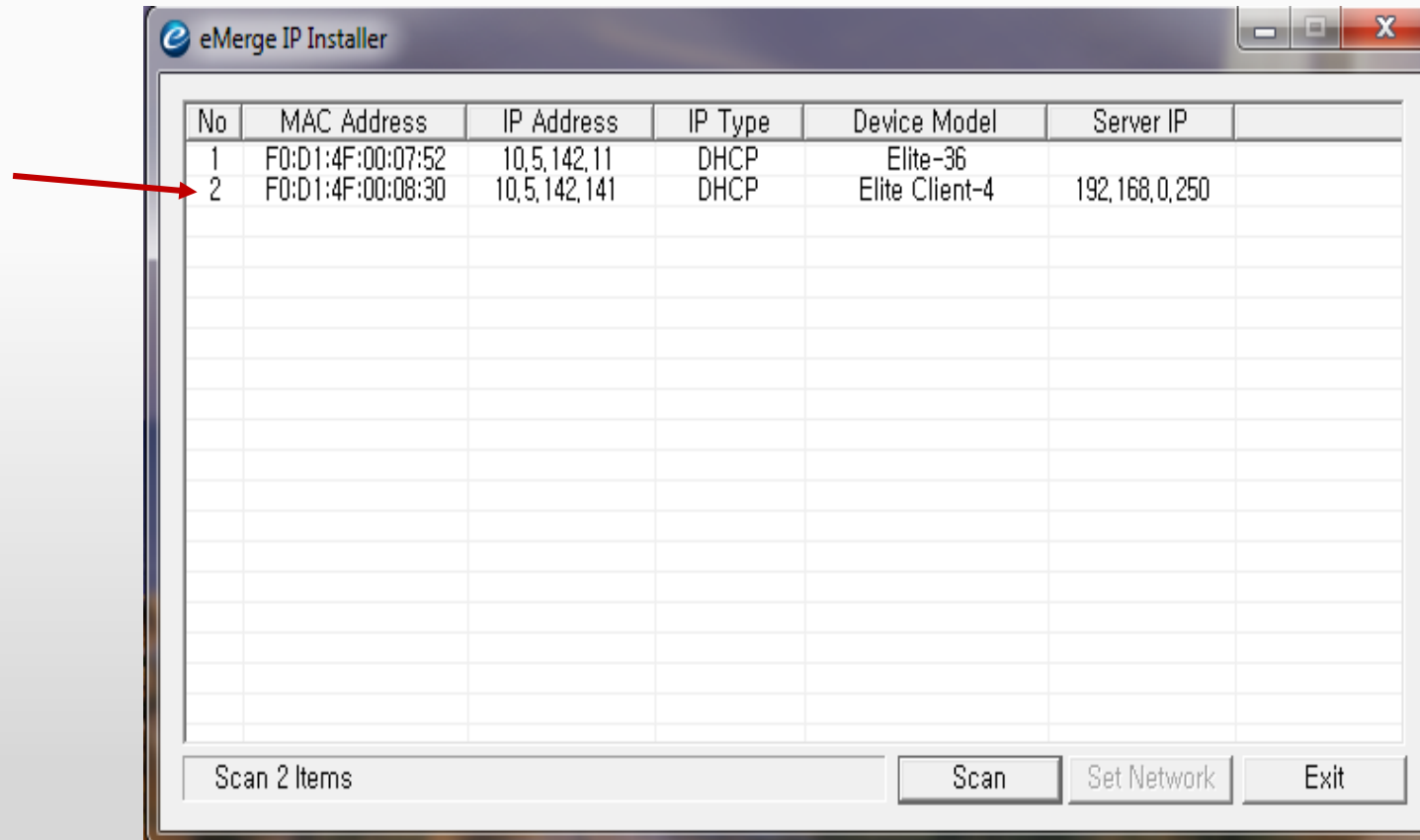


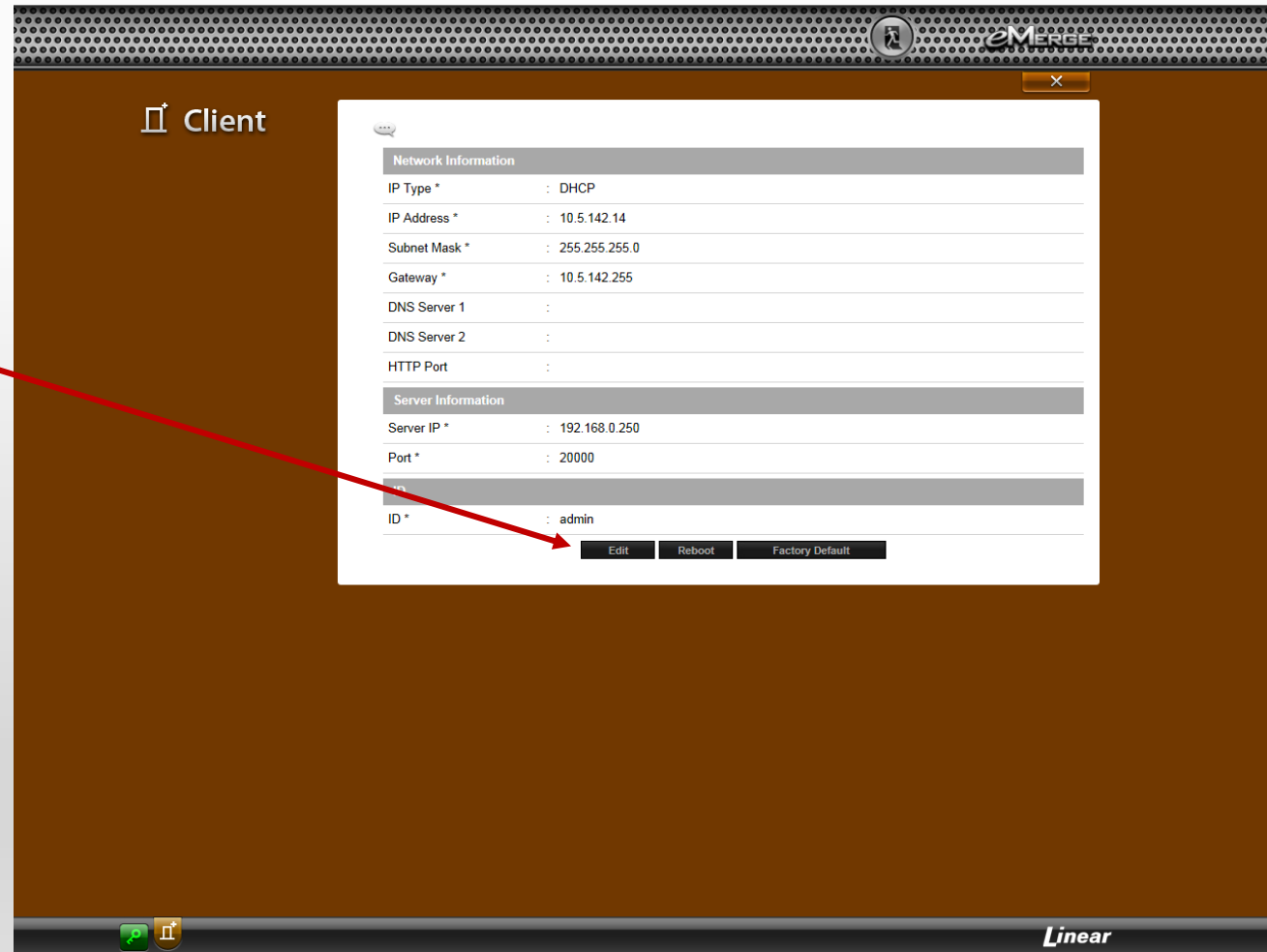
ADDING A CLIENT TO THE SERVER

1. Power up the Client and plug it into the network. Use the IP Installer to set the IP address.
Note: Remember the Server IP address.



ADDING A CLIENT TO THE SERVER

1. Power up the Client and plug it into the network. Use the IP Installer to set the IP address.
Note: Remember the Server IP address.
2. Log into the Client with the default username and password "admin"/"admin." Select "Edit."



The screenshot shows a web-based configuration interface for a client. The main window is titled "Client" and contains a form with the following fields:

Network Information	
IP Type *	: DHCP
IP Address *	: 10.5.142.14
Subnet Mask *	: 255.255.255.0
Gateway *	: 10.5.142.255
DNS Server 1	:
DNS Server 2	:
HTTP Port	:

Server Information	
Server IP *	: 192.168.0.250
Port *	: 20000
ID *	: admin

At the bottom of the form, there are three buttons: "Edit", "Reboot", and "Factory Default". A red arrow points to the "Edit" button.

ADDING A CLIENT TO THE SERVER

1. Power up the Client and plug it into the network. Use the IP Installer to set the IP address.
Note: Remember the Server IP address.
2. Log into the Client with the default username and password "admin"/"admin." Select "Edit."
3. Insert the current Server IP address in "Server IP." **Note: Do NOT change the port from 20,000.**
4. Enter the default password and select "Save."

The screenshot shows a web-based configuration interface for a client. The main window is titled "Client" and contains a form with the following sections:

- Network Information:**
 - IP Type * : DHCP Static
 - IP Address * : 10.5.142.14
 - Subnet Mask * : 255.255.255.0
 - Gateway * : 10.5.142.255
 - DNS Server 1 : (Optional)
 - DNS Server 2 : (Optional)
 - HTTP Port : (Default 80)
- Server Information:**
 - Server IP * : 10.5.142.11
 - Port * : 20000 (Default 20000)
- ID, Password:**
 - ID * : admin
 - Password * : *****

At the bottom of the form are three buttons: "Save", "Reset", and "Cancel". Two red arrows point from the left side of the slide to the "Server IP" and "Port" fields in the "Server Information" section.

ADDING A CLIENT TO THE SERVER

1. Power up the Client and plug it into the network. Use the IP Installer to set the IP address.
Note: Remember the Server IP address.
2. Log into the Client with the default username and password "admin"/"admin." Select "Edit."
3. Insert the current Server IP address in "Server IP." **Note: Do NOT change the port from 20,000.**
4. Enter the default password and select "Save."
5. Log out of the Client.

The screenshot shows a web-based configuration interface for a client. The interface is titled "Client" and features a "Network Information" section and a "Server Information" section. A red arrow points from the "Edit" button in the "Server Information" section to the "Edit" button in the "Network Information" section.

Network Information	
IP Type *	: DHCP
IP Address *	: 10.5.142.14
Subnet Mask *	: 255.255.255.0
Gateway *	: 10.5.142.255
DNS Server 1	:
DNS Server 2	:
HTTP Port	:

Server Information	
Server IP *	: 10.5.142.11
Port *	: 20000

ID	
ID *	: admin

Buttons: Edit, Reboot, Factory Default

ENABLING CLIENT TO SERVER COMMUNICATION

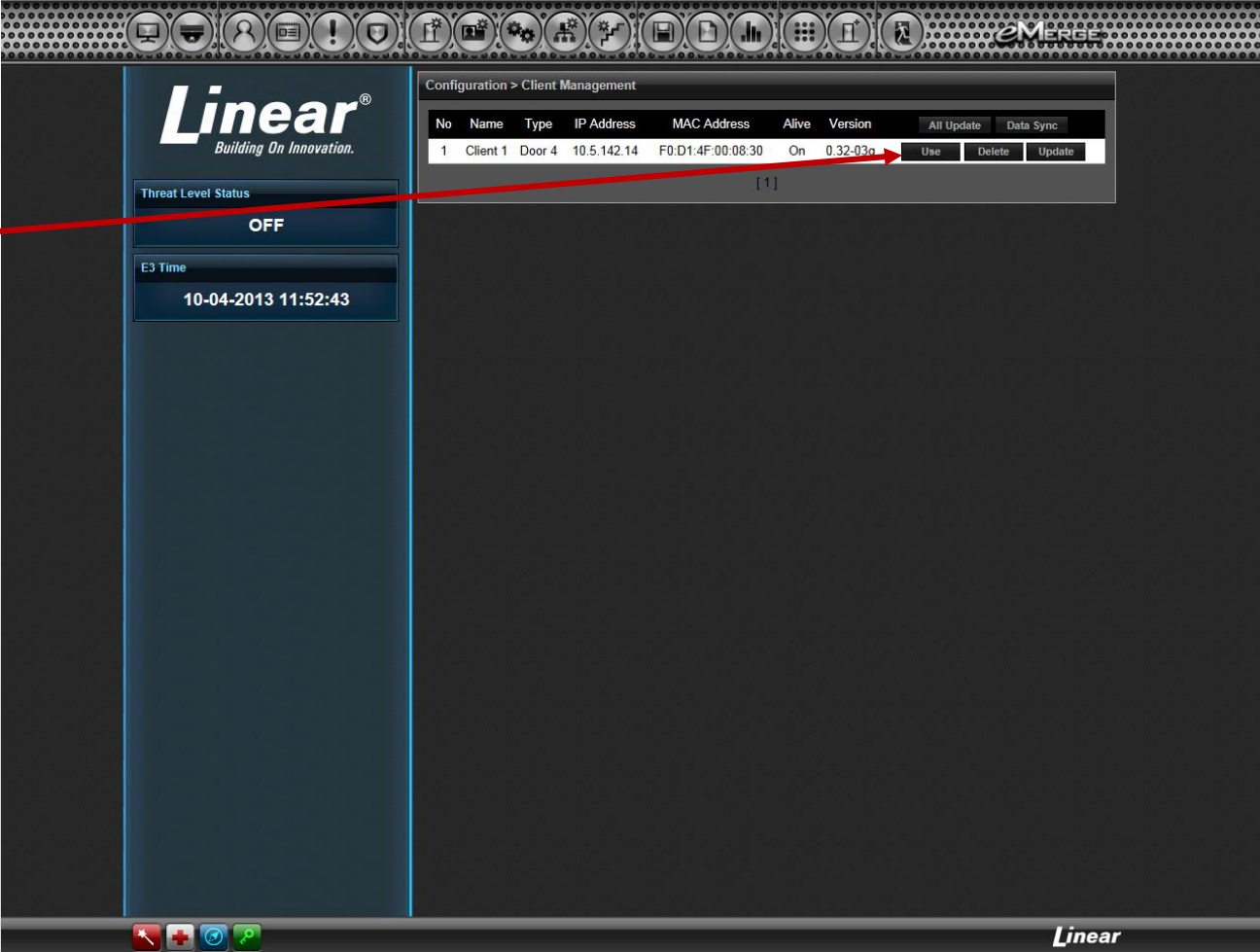
1. Log back into the Server and navigate to the Site Map.
2. Under "Client & Site" select "Client Management."

The screenshot shows the Linear security management software interface. The 'Site map' menu is open, displaying a grid of configuration options. A red arrow points from the 'Client & Site' menu item to the 'Client Management' sub-item.

Category	Sub-category	Options
Dashboard	Dashboard	Dashboard Setting
Camera, DVR	Camera View	Camera Setting
Administration	Card Holder	Card Format Access Level
Schedule	Schedule	Holiday Group Unlock Schedule
Event Action	Event Action	Event Code Elevator Action
Threat Level	Threat Level	Threat Level Setting
Device Setting	Door	Elevator Aux Input Aux Output Controller
User Setting	User Def. Field	User Role Web User Account
System Setting	Update	Backup Restore Reboot Factory Default
Network Setting	IP Address	FTP SMTP Time Server
Floor	Floor Setting	
Data Transfer	User Data Export	User Data Import
Log	Log	Log Report Log Management
Report	Report	Access Report System Report
Group Table	Card Holder Group	Door Group Access Level Group
Client & Site	Client Management	Client Replacement Site Management

ENABLING CLIENT TO SERVER COMMUNICATION

1. Log back into the Server and navigate to the Site Map.
2. Under "Client & Site" select "Client Management."
3. Select "Use."



The screenshot displays the Linear Client Management interface. The top navigation bar includes the Linear logo and the tagline "Building On Innovation." Below the logo, the "Threat Level Status" is shown as "OFF" and the "E3 Time" is "10-04-2013 11:52:43". The main content area is titled "Configuration > Client Management" and contains a table with the following data:

No	Name	Type	IP Address	MAC Address	Alive	Version	
1	Client 1	Door 4	10.5.142.14	F0:D1:4F:00:08:30	On	0.32-03n	Use Delete Update

A red arrow points to the "Use" button in the table. The interface also features a top navigation bar with various icons and a bottom status bar with the Linear logo.