## **PROS CS client-server connection with static IP**





4. Make port forward of the Port 54321 and 54322,

towards the IP of the PC with the PROS Server.

Fur 🕂 Add	operator
2	×
Operator name Client	Add & Exit
Password ******	
Confirm password	
Weblanguage	2
Authorisation Hide Items Disable control of items Event	s Window Hide Maps Access event details
Hide cameras	
Hardware configuration	
Viser management	✓ Fire control
✓ Operator management	✓ Access event details
Report view	
✓ Program	
Access system online control	
✓ Attendance configuration	
✓ Attendance report view	
✓ Web report	
Map management	

- 3. Make NEW Server.

- Enter name and Static IP address of the Site

where	e is	the	Server	PC.	For	port,	enter	54321.
	Cattione	Biometr	V Dun Scenario	Card priz		_		

ettings E	sometry Run Scenario Card prin	Servers			2
Wiegan	d	-			
System	parameters	Cat Dafa & Casura			
D Web se	rvice	Set Derault Server		Server Parameters	
Automa	tic Evacuation report printing	Local	<b>Y</b>	Name (Description)	
) Schedu	led tasks			Server_PROS CS	
Mail Set	ttings	Name		IP Address	This PC
Import/	Export •	Local		77.28.167.4	
Client p	arameters	Installation 1		Part (Events and)	
Pending	updates	Installation 2		Fort (Events port)	
<ul> <li>Servers</li> </ul>		2.49.177.81		54321	
Restart	Server			Auto Logon	
Scenari	os			Operator	
				Client	
				Password	
				,	
					1
				Clear loc	al cache
			1	1	
			OK	Canad	
			OK	Cancer	
		?			

4. Connect to the Server that you have just created, using the Operator that you created in PC A (Server).

Connect To 🔻	No Server Se
Local	- E
Server_PRC	IS CS

Note: Monitor on both PC, in the left hand side bottom corner, if you are connected or not and with which operator.

Admin Connected to Server V.4.2.0.0 Connected clients : 2 Pending updates : 0
---

Note: If you still can not establish connection, then turn off Window Defender Firewall or allow the connection of the ports 54321 and 54322 by creating New Rule in Window Defender Firewall/Advanced settings/Inbound and Outbound Rules. Restart the Server also.





