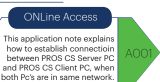
## **PROS CS client-server connection in same LAN**



## **APPLICATION NOTE**

This application note explains how to establish connectioin between PROS CS Server PC



## SERVER



1. Install PROS CS Server (while installing select "server"). 2. Create an Operator for the client, operator different than "Admin".

3. See what is the IP address of this Server PC.

	Op <u>erators</u>			
	Fur 🕂 Add operator			
<b>2</b>		×		
Operator name	Client	Add & Exit		
Password	*****			
Confirm password	*****			
Web language		2		
·	Items Disable control of items Events Window Hide Maps Access event deta	ails		
Hide cameras				
✓ Hardware co	onfiguration			
✓ User manag	•			
✓ Operator ma				
Report view				
Program				
Access syst	em online control			
Attendance	configuration			
Attendance	report view			
✓ Web report				
🗹 Map manag	ement			

## CLIENT





**Client PC** В

1. Install PROS CS Client (while installing select "Client").

·	X -	Server
	<b>•</b>	Client

2. Go to Settings/Servers.

3. Make NEW Server.

- Put name and IP address of the SERVER. For port put 54321.

Sett	tings Biometry Run Scenario Card prir Wiegand	Servers	×
4	System parameters		
	Web service	Set Default Server	
	Automatic Evacuation report printing	Server Parameters	
õ	Scheduled tasks	Local Name (Description)	
	Mail Settings	Server_PROS CS	_
2	Import/Export	Name IP Address This PC	
×	Client parameters	Local 192.168.1.6	_
(0)	Pending updates	Installation 1	
	Servers	Installation 2 Port (Events port)	
	Restart Server	2.49.177.81	_
	Scenarios	Auto Logon	
1000		Operator	
		Client	_
		Password	
			_
		Clear local cache	
			_
		OK Cancel	
		?	
			_

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



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	
connection of th	can not establish connection, then tur ne ports 54321 and 54322 by creating N d and Outbound Rules.		all or allow the	<ul> <li>Windows Defender Firewall with</li> <li>Inbound Rules</li> <li>Outbound Rules</li> <li>Connection Security Rules</li> <li>Monitoring</li> </ul>

