## Password change procedure at PROS CS version 6.3.0

1. After PROS Client log in if default password is not changed, pop up screen will show up for change operator password.

🐔 Change operator password	×
Password requirements MUST contain at least 8 characters MUST contain at least one uppercase letter MUST contain at least one number MUST contain at least one special character (!"#\$%'()*+,-,/;;<=>?@[\]^_{[]	17)
Current password New password Confirm password	
If you are using the Auto login option, you need to update the password in setting.	Servers Save & Exit

- 2. Type the current password (by default is admin).
- 3. Type new password. New password must contain Upper letter, number and special characters.
- 4. Confirm new password and click on "Save&Exit" tab.

👮 Change operator password		×
Password requirements MUST contain at least 8 charac MUST contain at least one upp MUST contain at least one num MUST contain at least one spe MAY NOT contain the Operator	ters ercase letter ber cial character (!"#\$%'()*+,/::<=>?@[\]^_{ }^) name	
Current password	admin	
New password	Xpr\$1234	$\odot$
Confirm password	Xpr\$1234	
If you are using the Auto login op setting.	ption, you need to update the password in Servers	Save & Exit

5. If you are using the Auto login option, server will disconnect and you need to update the password in Server settings.

6. Go to "Settings/Servers".



7. Click on **"Edit"** tab and at section **"Password"** type new password previously changed when PROS Client is loaded.

Servers	×	<u> </u>	
		Servers	
Set Default Server	Server Parameters Name (Description)	Set Default Server	Server Parameters
Name	Local IP Address IP This PC	Local	Name (Description)
100a	Port (Events port)	Name Local	IP Address IV This PC
A. A	54321 ↓ Auto Logon Operator		Port (Events port) 54321
	Admin Password		Operator Admin
			Password
	Clear local cache		Clear local cache
	New Edit Delete		OK Cancel
?	Save & Exit	?	

- 8. Click on "OK" tab and "Save&Exit" tab.
- 9. Go to "Connect to" select your Server and start.

