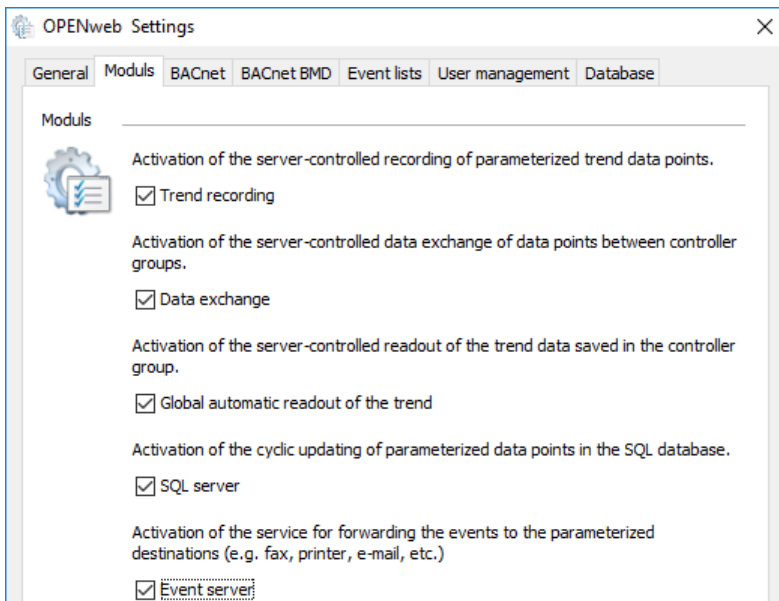
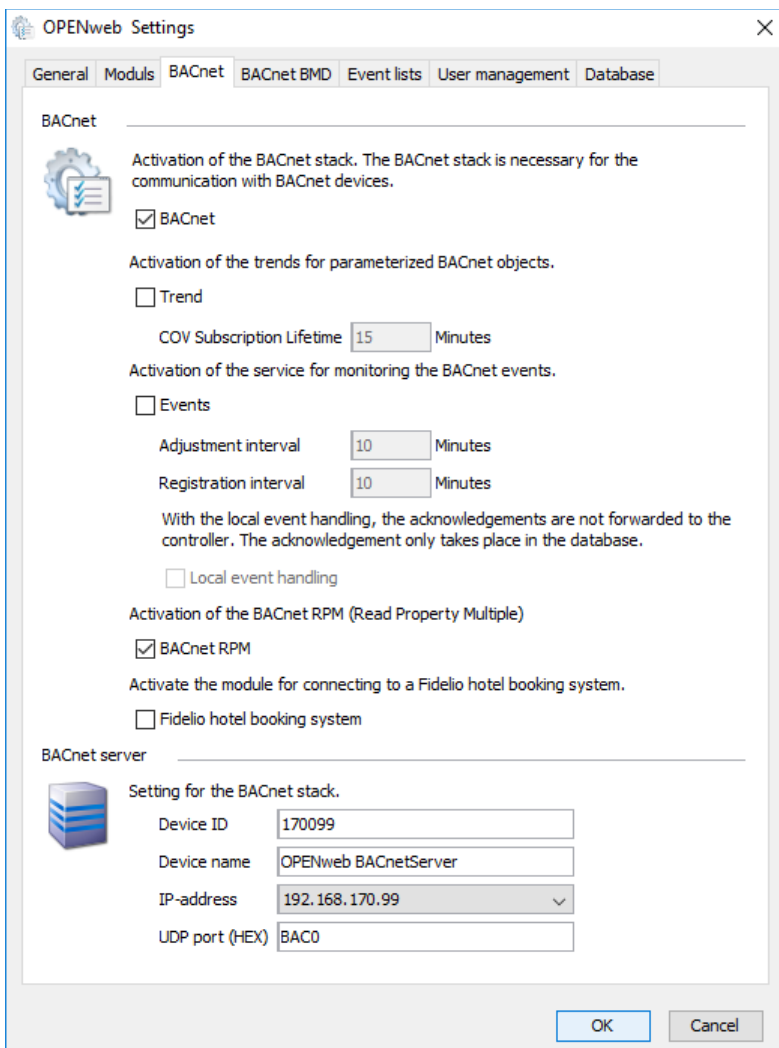


TT180808 - OPENweb - Install and Setup

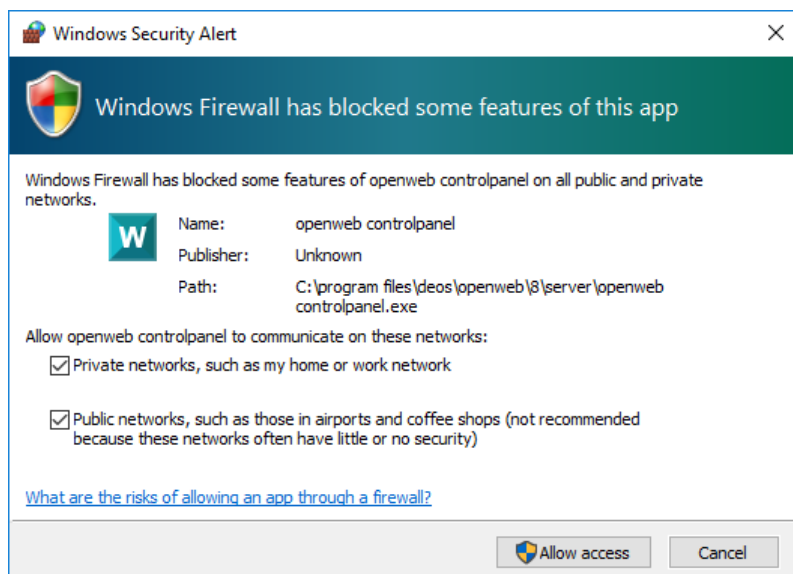
1. Install OPENweb and use the default settings. Remember to change the language!
2. Start OPENweb Settings. Go to “Module” TAB, and select all modules if you’re using professional dongle. For project site, select only the modules required/purchased



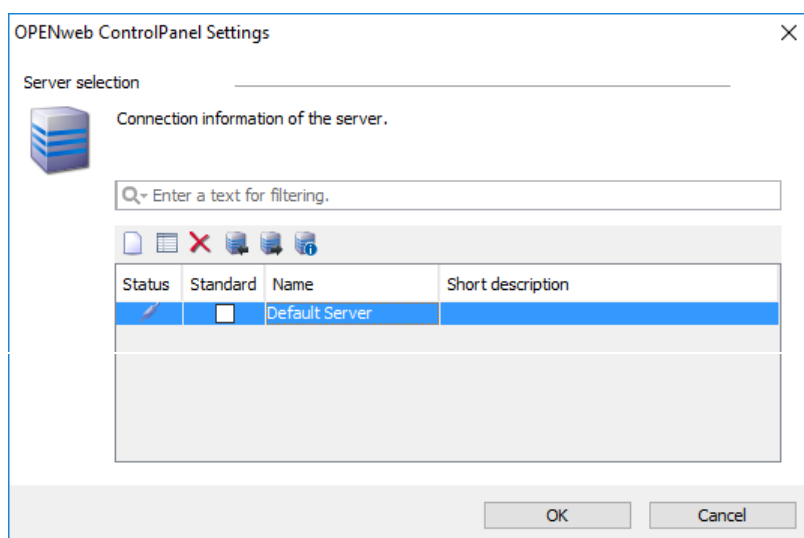
3. Go to “BACnet” TAB. Tick the “BACnet” option. Select your network card IP address, and type the last six digits of your IP address as the BACnet “Device ID”. Click OK to restart the server



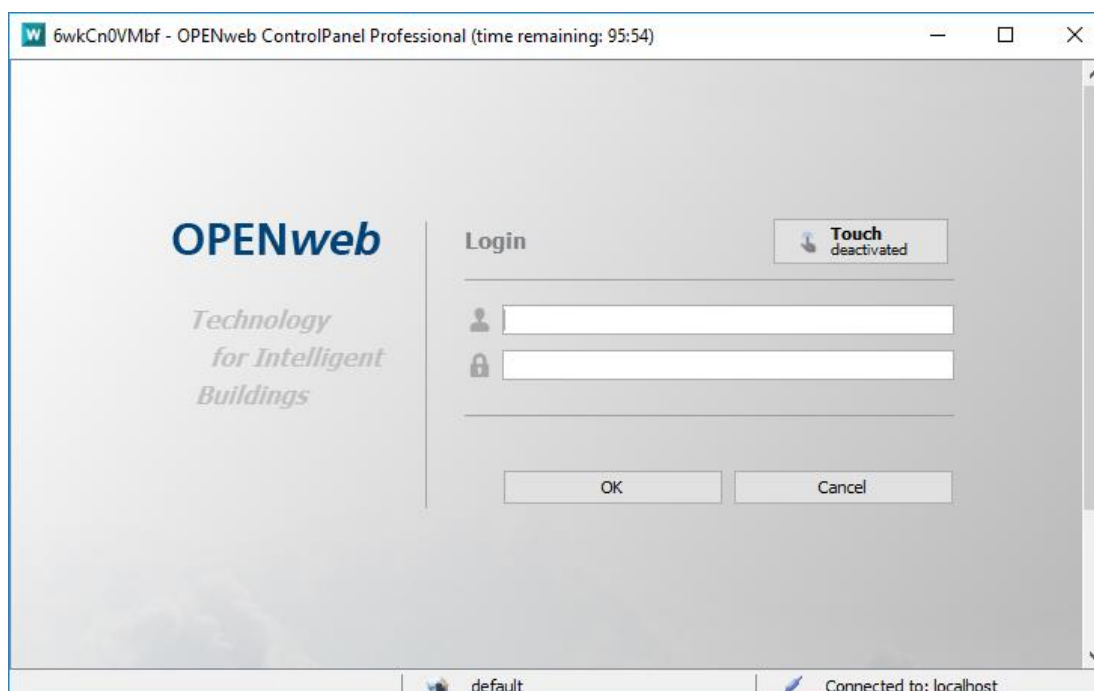
4. Start OPENweb Control Panel. Tick the networks and click “Allow Access” for the firewall



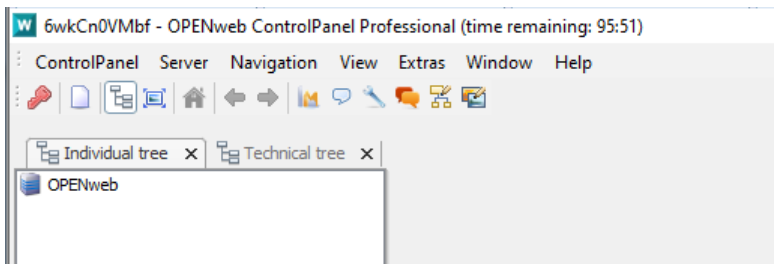
5. Click “Default Server” and click OK to start. If takes longer time to start the first time



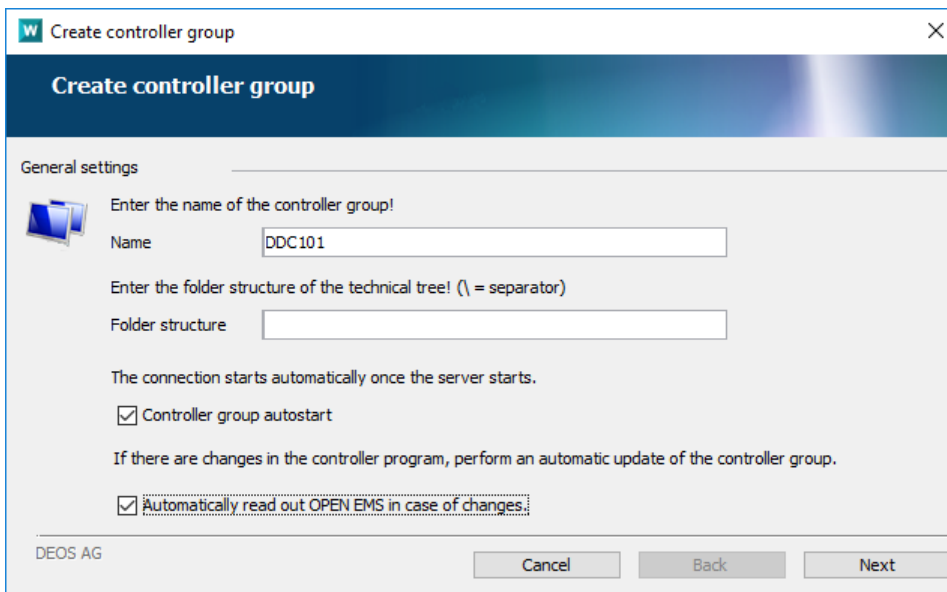
6. Type the ID and password, and click OK to login



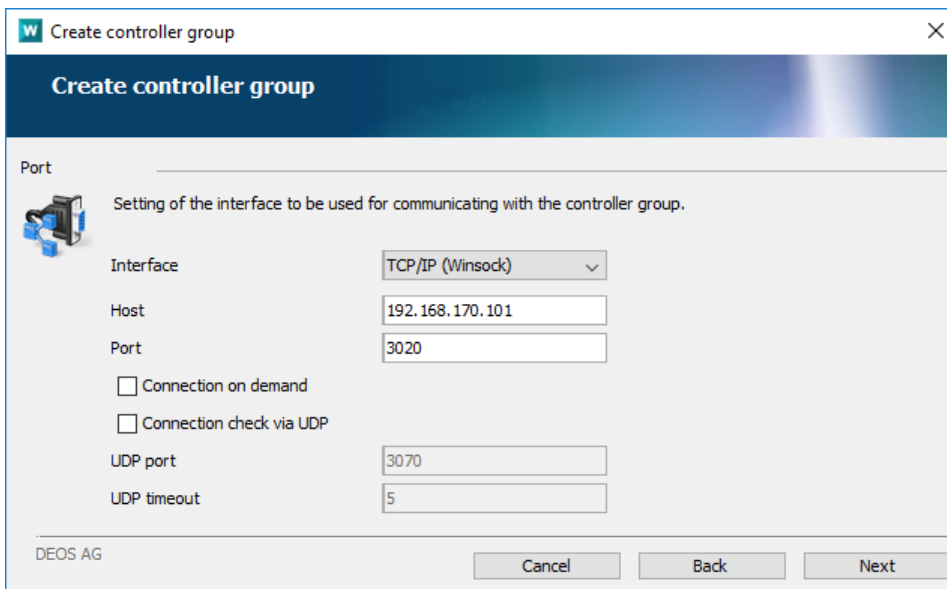
7. Click the  button, to add the controller to OPENweb server



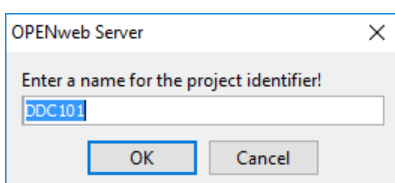
8. Type the name of the controller. Tick both “Controller Group Autostart” and “Automatically read out OPEN EMS in case of changes” option. Click “Next”



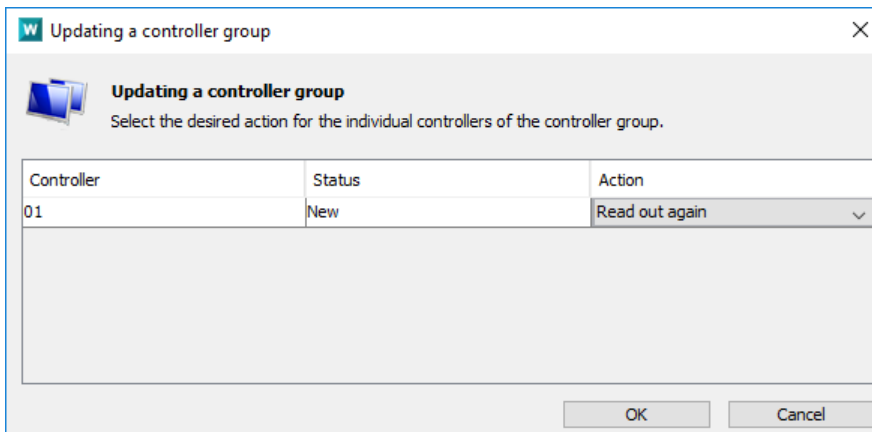
9. Type the controller IP address for the “Host” and click “Next”. Click “Next” 2 more times



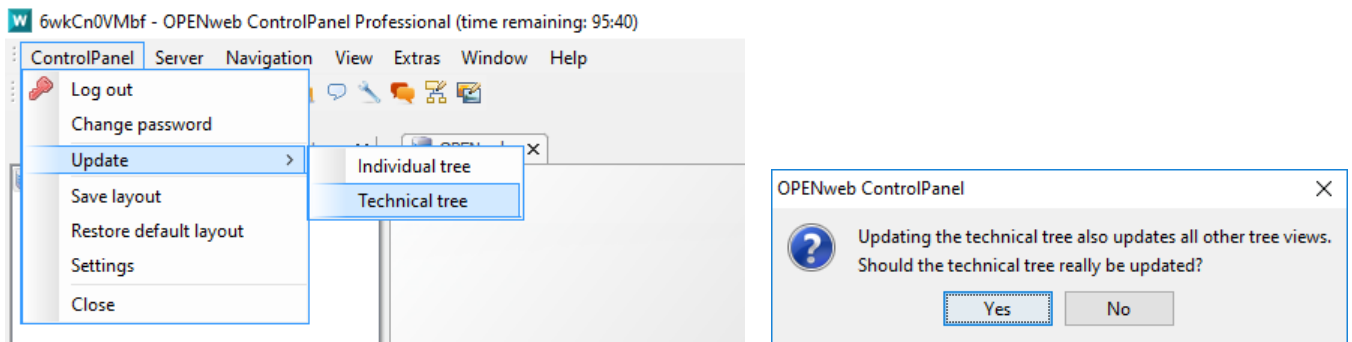
10. For a new controller, the “Project Identifier” is blank. Type in the controller name and click OK. If it is not blank, then leave it unchanged and click OK (unless you use it for a new project)



11. Click OK to read the controller data and graphics to OPENweb



12. Click "Control Panel", "Update", "Technical Tree", and click "Yes" to update the tree



13. Double click on "OPENweb" in the tree, and continue to click until you see your graphics. You can add more controllers to OPENweb, and there is no need to login individual controller anymore

