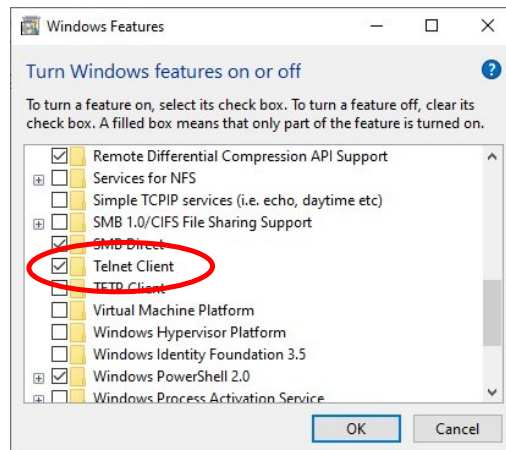
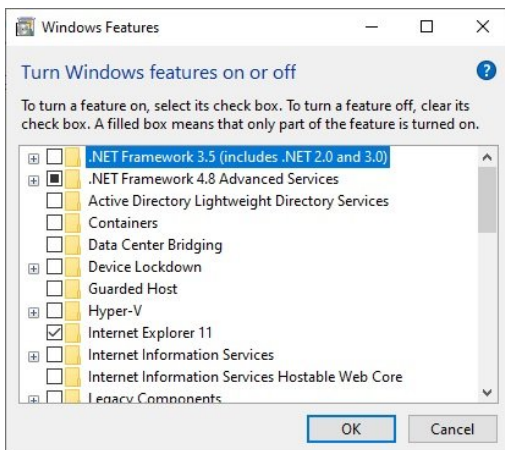
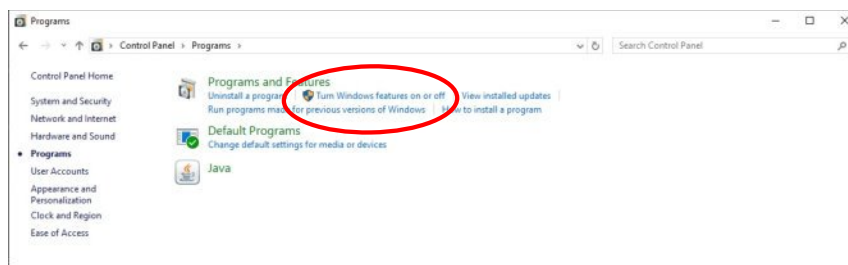
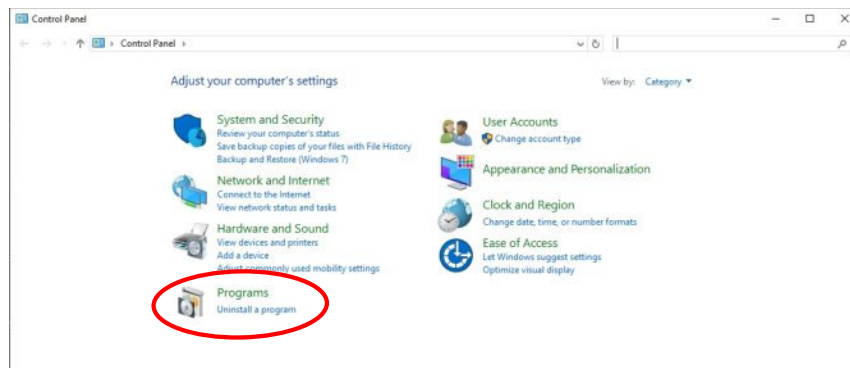


## **IDN Tutorial #2 - Naming the DexLogic IDN devices using Telnet (optional, ONLY for DexLogic devices)**

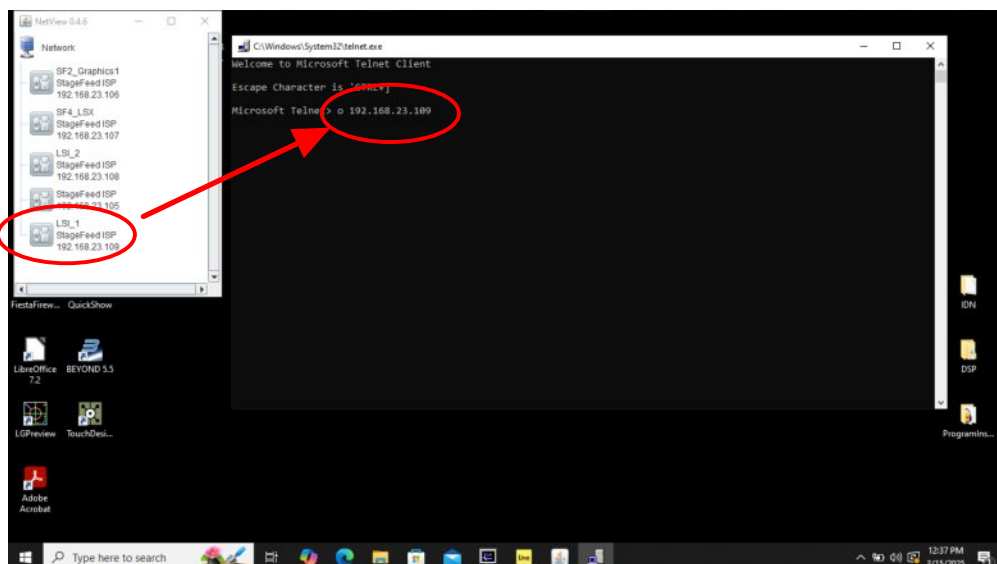
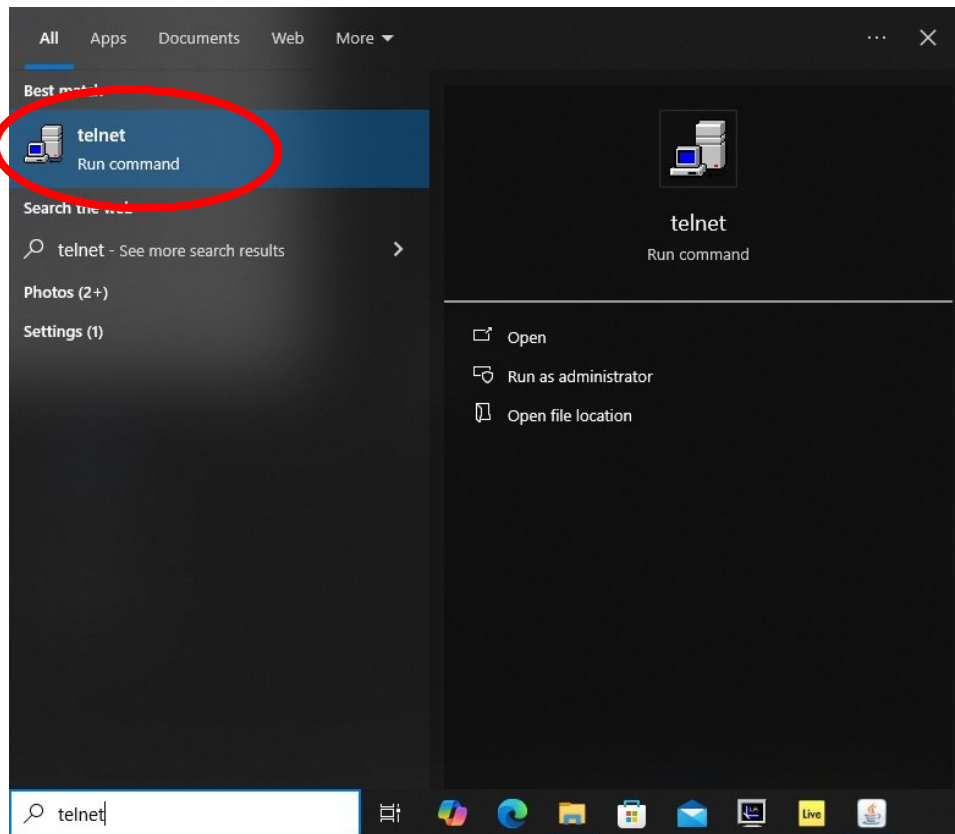
I think that it is important to have each IDN device individually named in order to keep track of what is controlling what.

In order to set the name, we have to get "under the hood" of the device, and to do this we will use an interface called "Telnet". I am not especially versed in Ethernet and IP, but Telnet is a very simple command line based interface that allows us to go in and make the changes that we need. So I have learned what I need to do, and share it here.

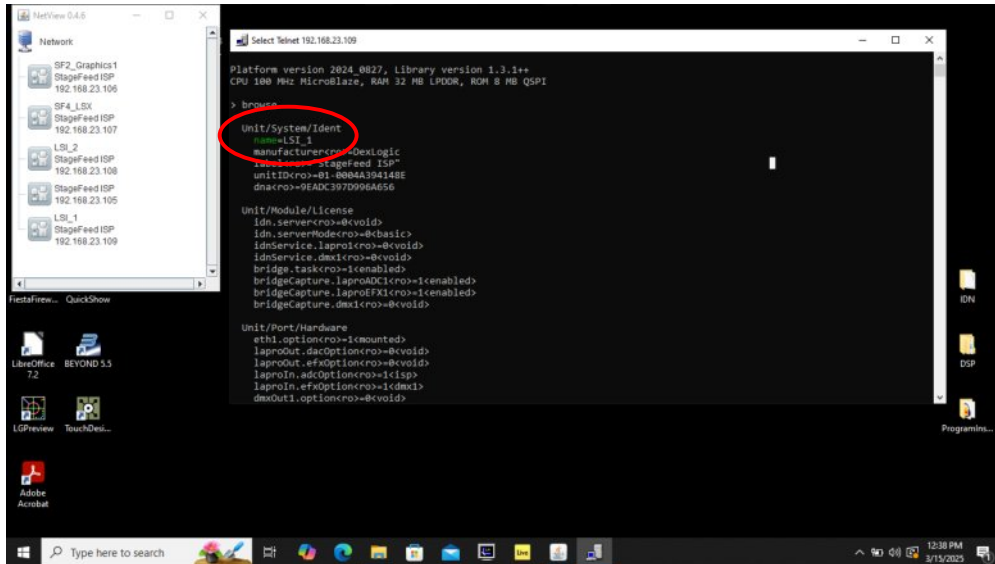
First, get Telnet installed and running on your PC. Telnet is actually included with every copy of Windows, but not turned on by default. To turn it on, go to the Control Panel, click "Programs", and then click "Turn Windows features on and off". Go down the list (there is a lot!) and click the box to enable Telnet, and then click OK. And that is it! Here are screenshots of these steps:



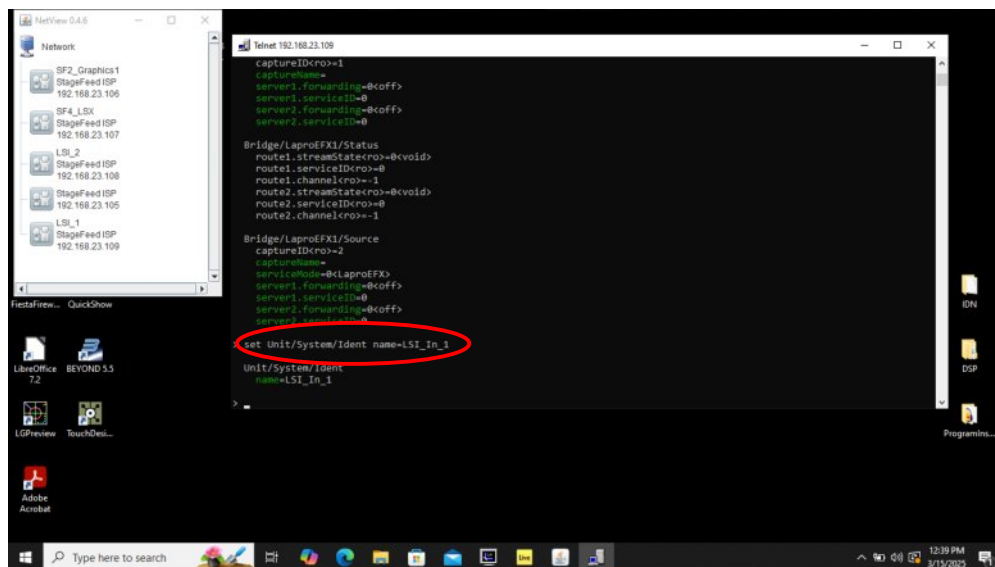
To actually connect to the device, we need to know the IP address of the device. Use Netview (from the first tutorial) to find the device that you want to name, and write down the IP address. Next run Telnet, and at the command prompt, type "o" (for open) followed by the IP address.



At this point you should see a new command prompt, and you can type "browse" + enter, and all of the details of this device will appear on the screen. What we are looking for is the "Unit/System/Ident" section, and below that, "name=". "Name" should be in green indicating that it can be changed.



To set the name, type "set Unit/System/Ident name=(type in your desired name here)" + return.



The device is now named!

If you need to delete the name, type "set Unit/System/Ident name =" and the name will be removed.

Now, If I update the Netview window with a "Scan", I can see the new name.

