

Private Network

Control Panel

Network and Sharing Center

Change Advanced Sharing Settings

Private:

Turn on Network Discovery

Turn on automatic setup of network connected devices

Turn on file and printer sharing

All Networks:

Turn on sharing so anyone with network access can read and write files in the
Public folders

Use 128-bit encryption to help protect file sharing connections

Turn off password protected sharing

Change Adapter Settings

Ethernet

Change settings of this connection

Internet Protocol Version 4 Properties

Advanced

WINS

NetBIOS setting

Change from Default to Enable

NetBIOS over TCP/IP

NOTE: This last change allowed me to see the NAS on the WIN 10 PC but not on the
WIN 11

Also tried removal of IP Version 6 in

Change Adapter Settings

Ethernet

Change settings of this connection

Task Manager - changed to Automatic and made sure they were running

Services

Open Services

Function Discovery Provider Host

Function Discovery Resource Publication

SSDP Discovery

UpnP Device Host

DNS Client

DHCP Client

Control Panel

Programs and Features

Turn Windows features on or off

SMB File Sharing Support

All 3 selected or only Client selected

File Explorer

...

Options

View

Navigation Pane

Show Network was On. Turned Off and then On again.

All network devices were visible on both PCs. However, when I turned them back on the next day I was back again to seeing only some devices on both.

Settings

Network and Internet

Proxy

Automatically detect settings