

NETWORK CLINTS NOT SHOWING AT WINDOWS-10

You can solve this problem as explain following proceed step by step

(A) First Change Advance Sharing Settings

Change sharing options for different network profiles (1)

Windows creates a separate network profile for each network you use. You can choose specific options for each profile.

Private 

Guest or Public (current profile) 

Network discovery

When network discovery is on, this computer can see other network computers and devices and is visible to other network computers.

- Turn on network discovery
- Turn off network discovery

File and printer sharing

When file and printer sharing is on, files and printers that you have shared from this computer can be accessed by people on the network.

- Turn on file and printer sharing
- Turn off file and printer sharing

Change sharing options for different network profiles (2)

Windows creates a separate network profile for each network you use. You can choose specific options for each profile.

Private 

Network discovery

When network discovery is on, this computer can see other network computers and devices and is visible to other network computers.

- Turn on network discovery
- Turn on automatic setup of network connected devices.
- Turn off network discovery

File and printer sharing

When file and printer sharing is on, files and printers that you have shared from this computer can be accessed by people on the network.

- Turn on file and printer sharing
- Turn off file and printer sharing

Guest or Public (current profile) 

All Networks 

Private **(3)** 

Guest or Public (current profile) 

All Networks 

Public folder sharing

When Public folder sharing is on, people on the network, including homegroup members, can access files in the Public folders.

- Turn on sharing so anyone with network access can read and write files in the Public folders
- Turn off Public folder sharing (people logged on to this computer can still access these folders)

Media streaming

When media streaming is on, people and devices on the network can access pictures, music, and videos on this computer. This computer can also find media on the network.

[Choose media streaming options...](#)

File sharing connections

Windows uses 128-bit encryption to help protect file sharing connections. Some devices don't support 128-bit encryption and must use 40- or 56-bit encryption.

- Use 128-bit encryption to help protect file sharing connections (recommended)
- Enable file sharing for devices that use 40- or 56-bit encryption

Password protected sharing

When password protected sharing is on, only people who have a user account and password on this computer can access shared files, printers attached to this computer, and the Public folders. To give other people access, you must turn off password protected sharing.

- Turn on password protected sharing
- Turn off password protected sharing

(B) Second Change SMB 1.0/CIFS Settings

1. Open Control Panel
2. Go to and click on Programme and Features
3. Click on Turn Windows Features on or Off
4. Tick mark on SMB 1.0/CIFS File sharing support
5. Select & check all three 3 square
6. Click OK
7. Close control Panel
8. Restart your Computer
9. After rebooting see all clients will come in network area
10. If Not then
11. SERVICES
12. Open services
13. Function Discovery Provider Host then mouse right click and click on start
14. Again Function Discovery Provider Host then mouse right click and click on Property
15. Change Startup type from Manual to Automatic (Delayed Start)
16. OK

Thanks

Adeeb Raza