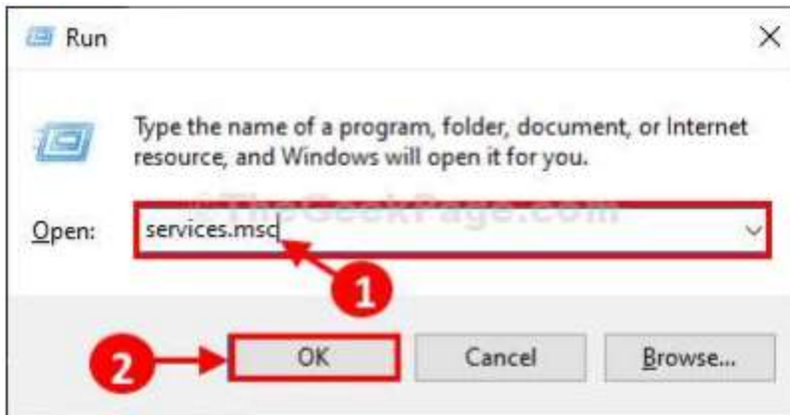


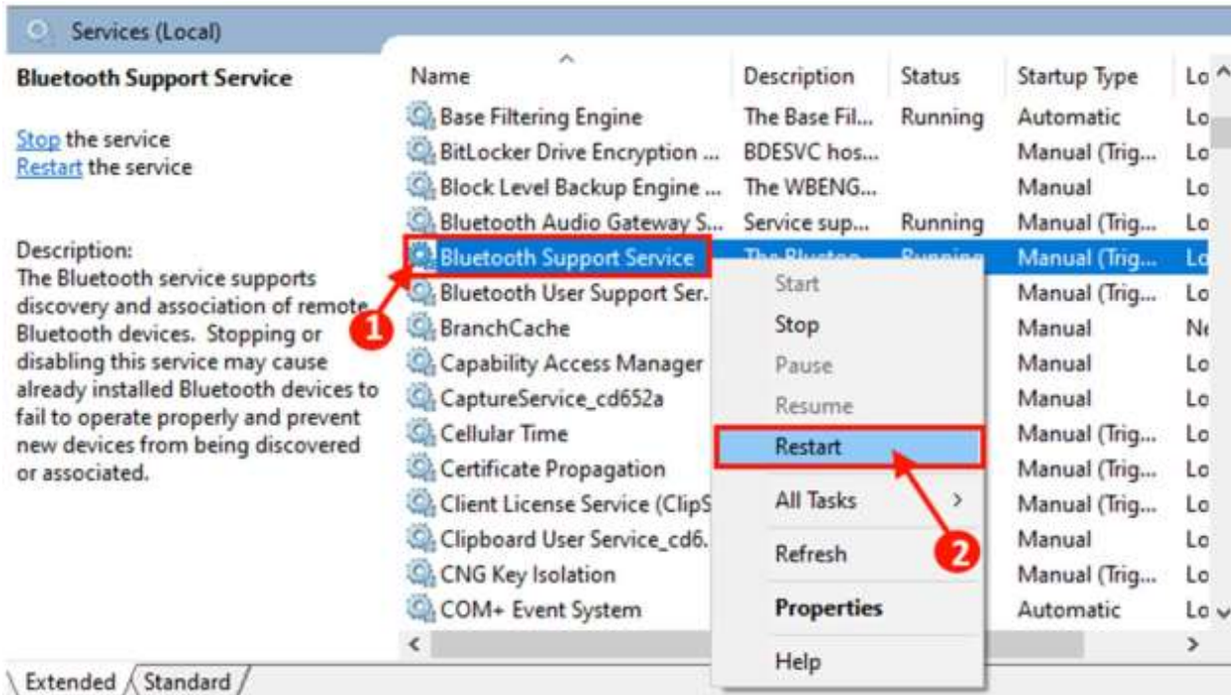
Here are the instructions for how to prepare our units, in this case it was a V110G5/G6, to pair with LifePak15 units.

Steps:

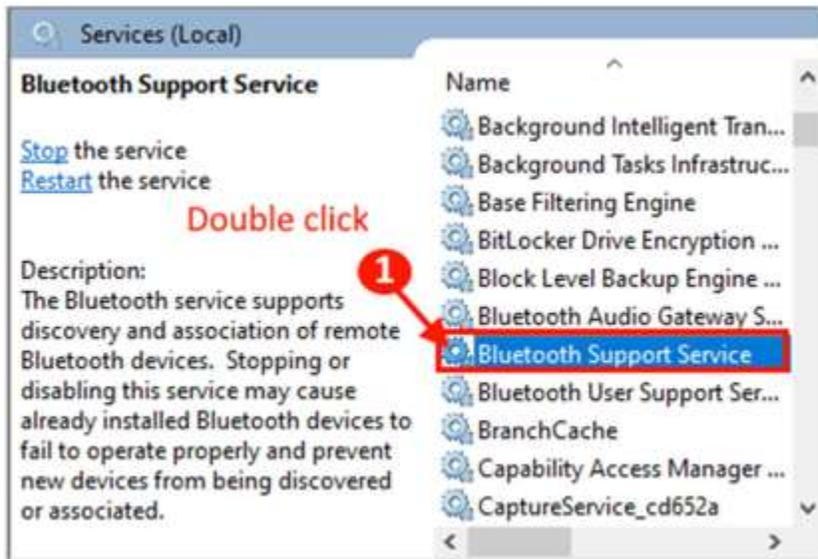
1. Got to Bluetooth and other devices settings
2. Turn off Bluetooth in Settings.
3. You will need to press the **Windows key+R** on your keyboard.
4. Then, type “**services.msc**“. After doing so, click on “**OK**“.



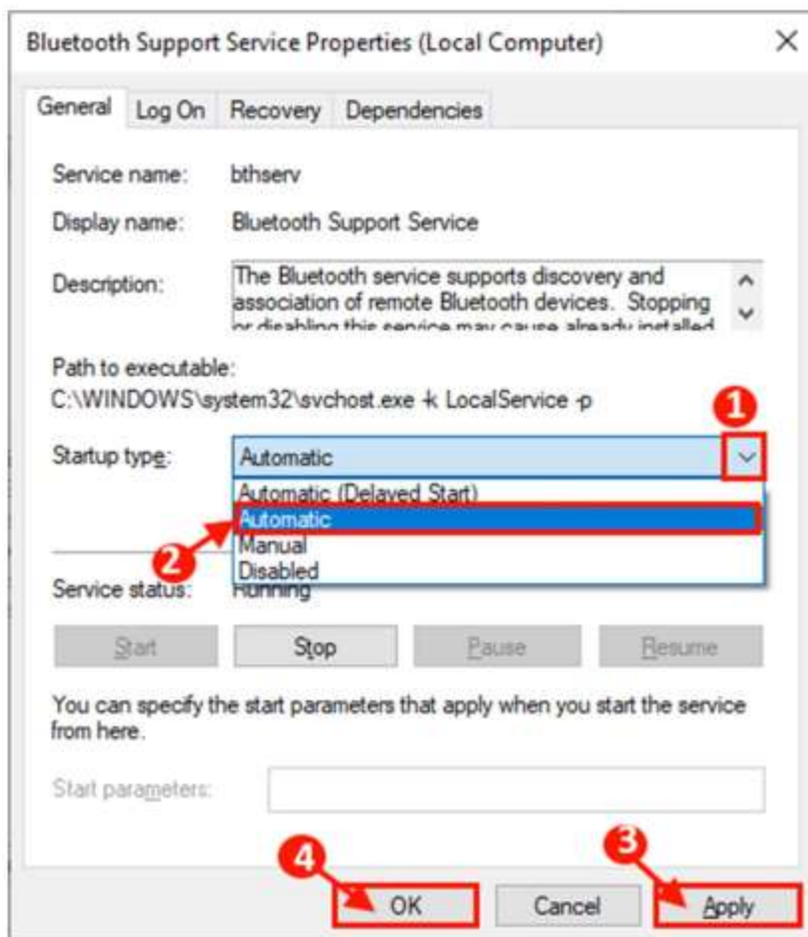
5. In, *Services* window, scroll down to find out “**Bluetooth Support Service**” and **right-click** on it, then click on “**Restart**“.



- Now, **double click** on the “Bluetooth Support Service“.

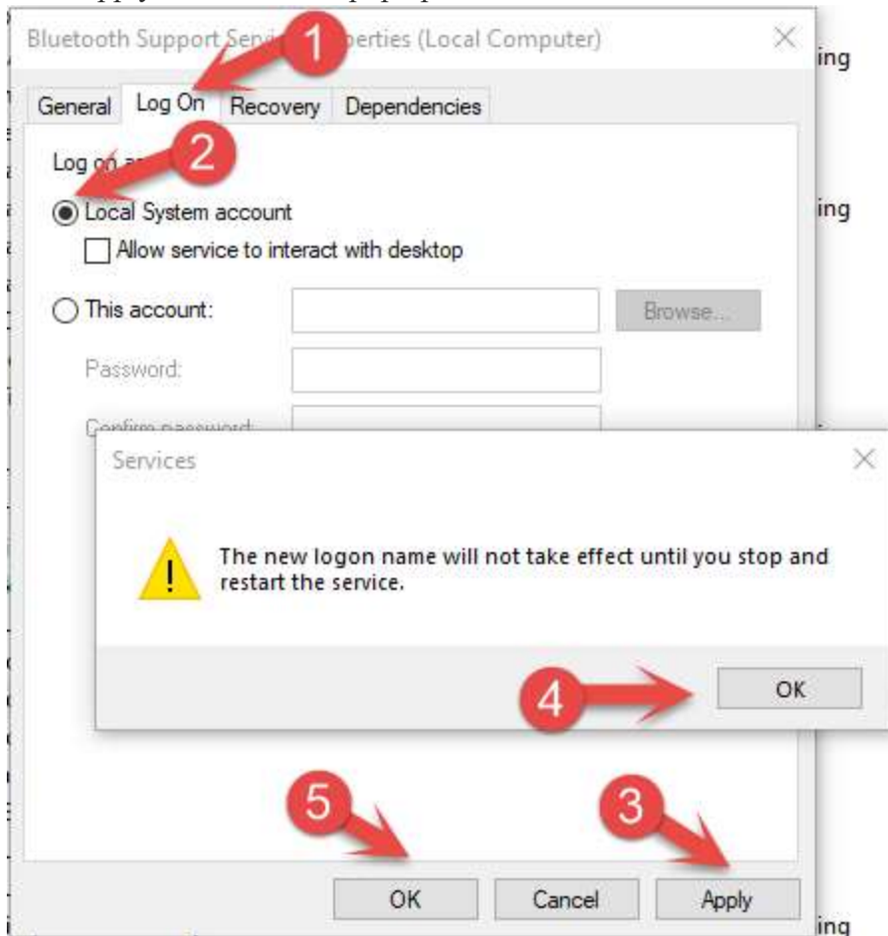


- Now, in the *Bluetooth Support Service Properties* window, click on “Startup type:” and click on “Automatic“.



- Then, click on “Apply” and “OK” to save the changes.
- Stop and start the service.
- Now, go back to Bluetooth and other devices settings.
- Turn On Bluetooth

12. Go to Bluetooth settings and open “More Bluetooth Options”.
13. Check “Allow Bluetooth devices to find this PC”.
14. Go to COM Ports and add Bluetooth COM for LifePak 15 use. (typically COM 6, COM7)
15. Click Apply and OK, if changes were made. Otherwise just click OK.
16. Start pairing process from LifePak 15 and find the computer name for this machine and click pair.
17. This will spawn the pairing window, where you enter in the 0000 or whatever the settings are on the LifePak unit, and click connect. The unit will connect.
18. Go Back to Services Window
19. Double Click on Bluetooth Support Service
20. Click the Log On Tab
21. Click First Bubble for Local System Account
22. Click apply and Ok on the pop up window then Ok on main window.



23. Right Click and stop Bluetooth Support Service
24. Right Click and Start Bluetooth Support Service
25. Right Click and Start BluetoothUserSupport Service
26. Close Services Window
27. Open your software to be ready to receive report

Steps on LifePak 15 to transfer data via BT to the Getac V110G5/G6:

1. On LifePak15 Press Options Button
2. Click on Archives
3. Click Yes
4. Click on Send Data
5. Click Connect
6. Search and find the V110 unit
7. Connect to V110
8. Go to Previous Page
9. Choose Patient
10. Pick a Patient and hit enter
11. Go to Site
12. Choose Bluetooth to PCR option (Or whatever your site is called) and enter
13. Click on Send
14. Watch the Com Ports in the LifePak configuration page, to see the Com port and the data transfer process.
15. Transfer completed.