

How do I reconnect my Dell printer to a wireless

Posted by hilaryduff - 2019/05/31 22:42

Dell printers are highly advanced devices and make it easy for you to connect with a wireless network. If you get a broken connection then you need to fix it by reconnecting it to the wireless network with the help if these steps give n below:

- First of all, make sure that all the connections are fixed
- Then make sure that the router and printer are supporting the WPS
- Now long press WPS button
- A message displaying that WPS IS running on the screen will appear on the screen
- You need to long press the WPS button on the router
- Then wait for a few minutes, and the device will be connected to the wireless.

These steps are too easy to process, but in case you need expert support, then you should not hesitate to call at the dell printer support phone number for professional assistance.

Read More:- dell customer support |dell customer care phone number usa

=====

Dell Laptop Won't Boot Up Black Screen

Posted by AryaMiller - 2019/07/24 23:50

There are times when the users of Dell Laptop would come across the issue of their laptops not booting beyond the black screen. The users can solve this issue themselves using some simple steps. The steps that you would have to take up are as given below:

- Turn on your laptop device, and during the process of booting hold the shift key and repeatedly press the F8 key. This would take you to the recovery menu.
- In the recovery menu, choose the option of 'See advanced repair options.'
- Further, select the option of 'Troubleshoot.'
- Now click on the option which says 'Windows Startup Settings.'
- Once the process complete. Click on restart.
- When the system restarts, you would be prompted by the advanced boot option to boot your windows on safe mode.

If you wish to avail more assistance in solving this issue, you can promptly connect with the Dell Technical support number. They would provide you with all the guidance needed to resolve the problem.

For More:-

Dell Tech support

=====