

How to fix the server reconnecting error?

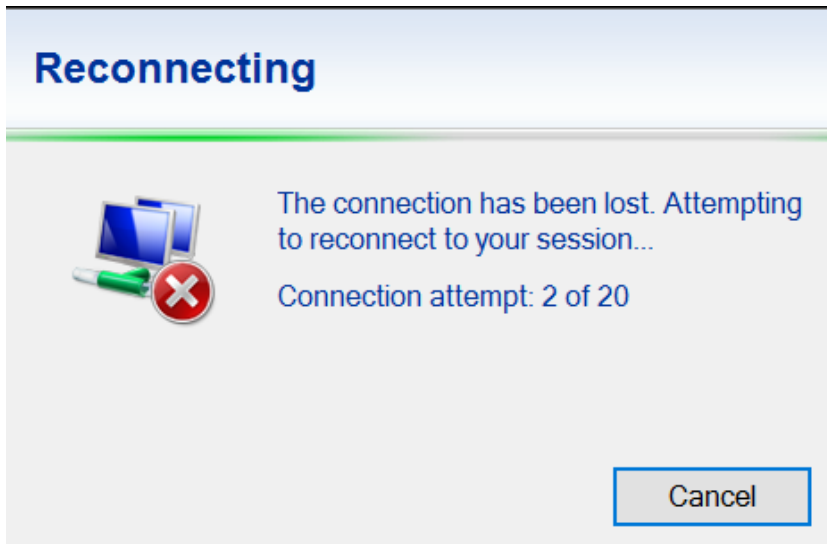
Meta Title: How to Fix the Server Reconnecting Error?

Meta Description: Discover effective solutions to resolve the server reconnecting error.

Troubleshoot and fix connectivity issues for a seamless online experience.

It might be annoying to receive the "Server Reconnecting" error, but reading the article can assist you in fixing the problem.

The below screenshot shows how the error looks like.



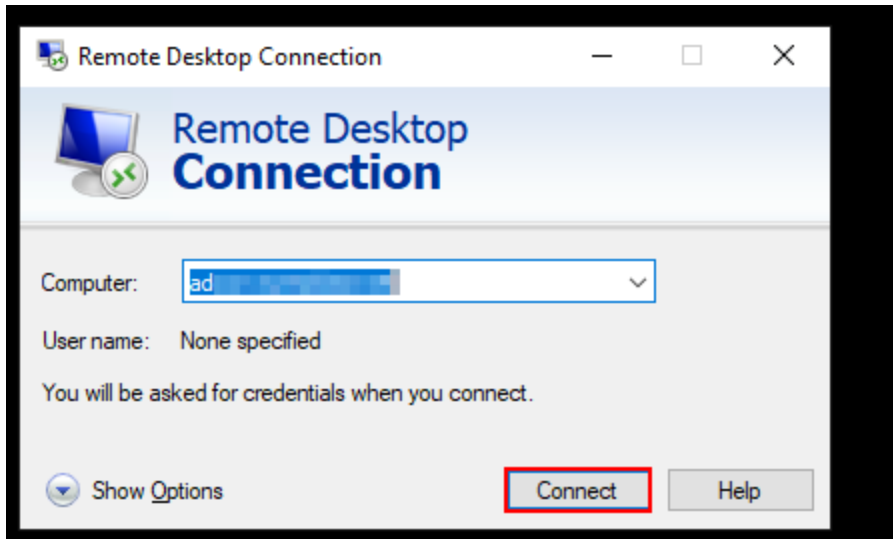
Learn how to fix the server reconnecting error by following the below steps:

- 1. Local Network Issue** - The primary cause of this reconnection issue is a poor local internet connection. Rebooting the router is one potential remedy for this problem.
- 2. A different internet connection** - Connecting your computer to a different internet connection, such as a mobile hotspot, is the simplest approach to isolate this problem. If it does, please get in touch with your Internet service provider (ISP) to resolve the problem with the internet.

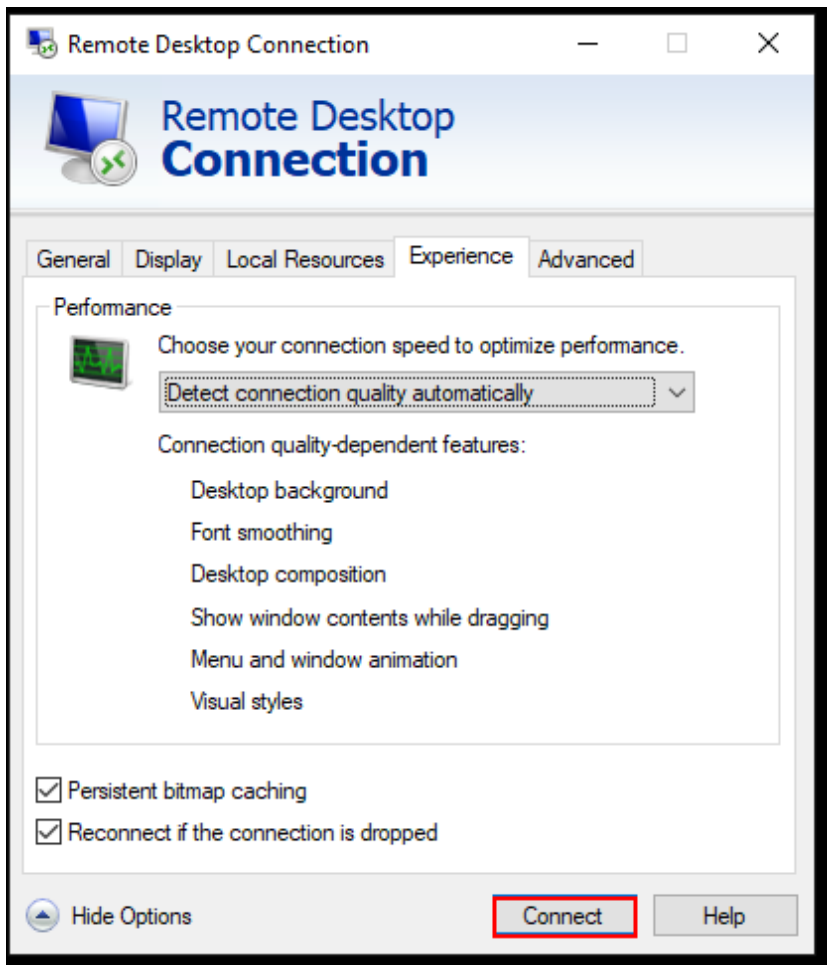
If the existing bandwidth cannot handle the needed bandwidth for RDP. You could notice that the session is stopping or that the screen is completely black. Try closing any open program or downloads if you think there might not be enough bandwidth to handle the RDP session.

A lower display resolution or color depth can be used with the RDP client, and visual elements like text smoothing and the Windows backdrop can be turned off. Follow these steps to lower the native Windows RDP client's bandwidth usage.

1. Start an RDP session.

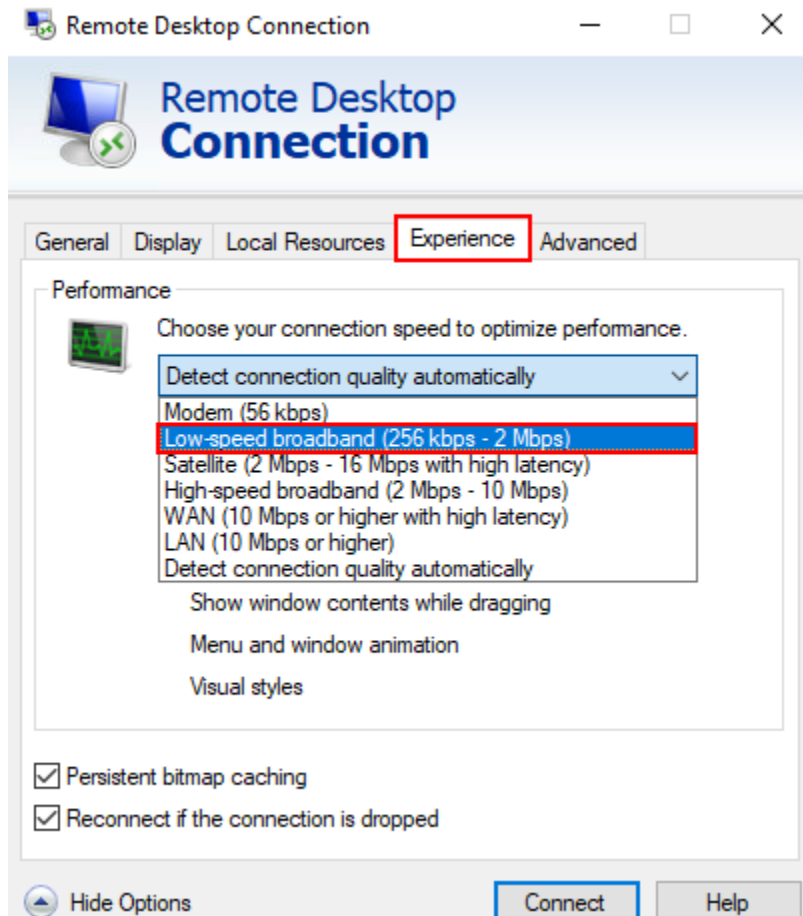


2. Clicking the **Show Options** button will expand the console.



3. Choosing the **Experience** tab.

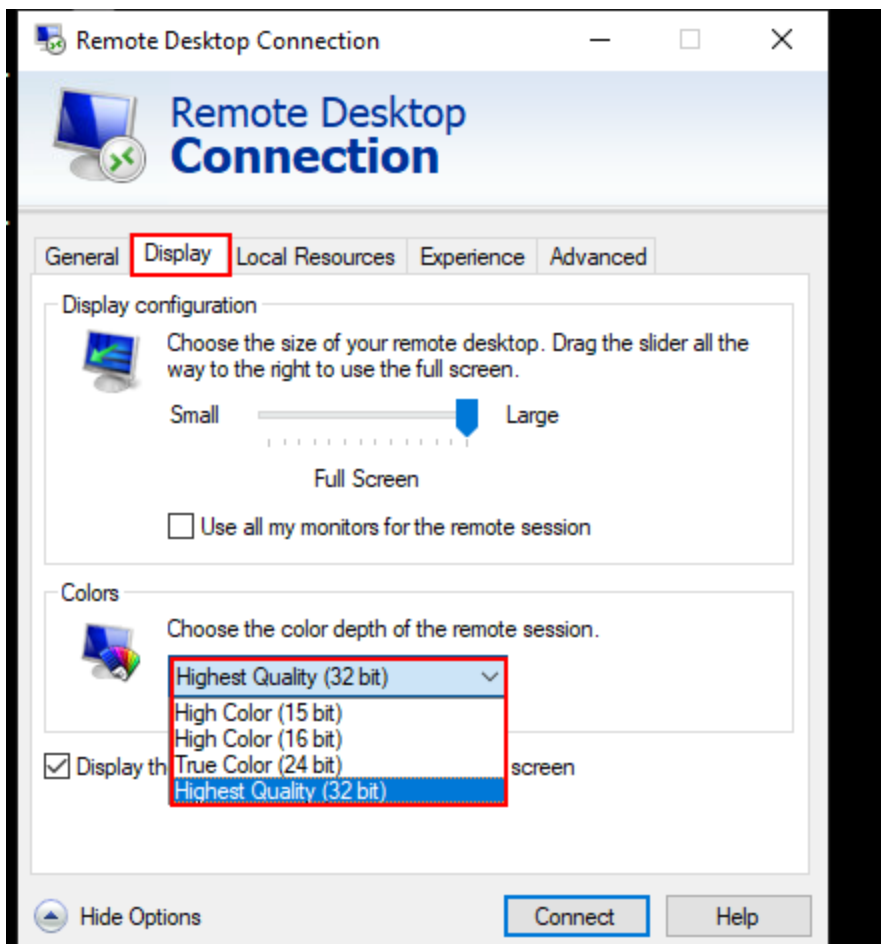
4. From the drop-down box, choose **Low-speed broadband (256 kbps - 2 Mbps)**.



5. Click **Save** after going back to **General**.

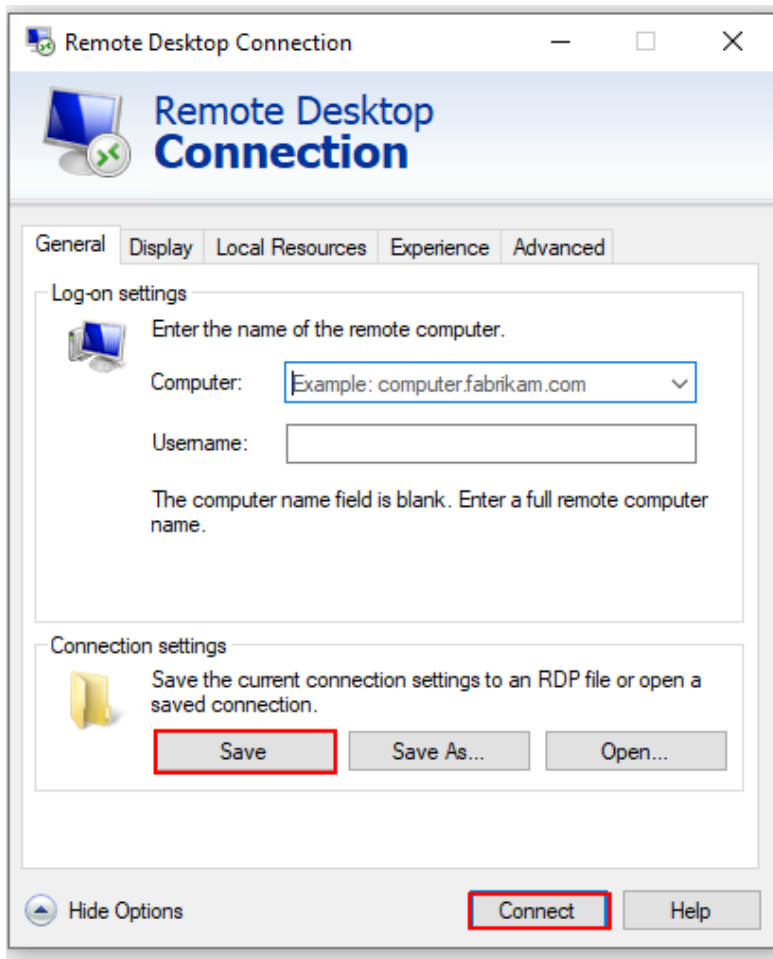
Decrease the color depth as well using the below steps:

- 1) Start an RDP session.
2. To open the console, select the **Show Options**.
3. Select **Display** from the menu.
4. Depending on your speed, set the remote session's color depth to "**True color (24 bit or 16 bit)**".



5. Click **Save** after going back to **General**.

6. Press **Connect**.



Benefits:

Here're the 2 benefits of fixing the server reconnecting error:

- **Uninterrupted access:** By fixing the server connection problem, you can get back to using the server, website, or online service you were trying to connect to without interruption. This guarantees that nothing will interrupt you from finishing your task, getting crucial information, or having the ideal online experience.
- **Enhanced productivity:** By resolving the issue, you can save time that would have been spent troubleshooting and waiting for the connection to be restored. Your productivity rises as a result of being able to concentrate on your duties or activities without being frustrated by a continuous mistake.

Conclusion:

By resolving the server reconnecting error, you can obtain access again, increase output, improve user experience, avoid data loss, take care of any underlying problems, and perhaps even learn new troubleshooting techniques.

If you're still having trouble fixing the server reconnecting error and need more help, feel free to contact us at +1- (888)415-5240.