

# How to Adjust display setting in RDP?

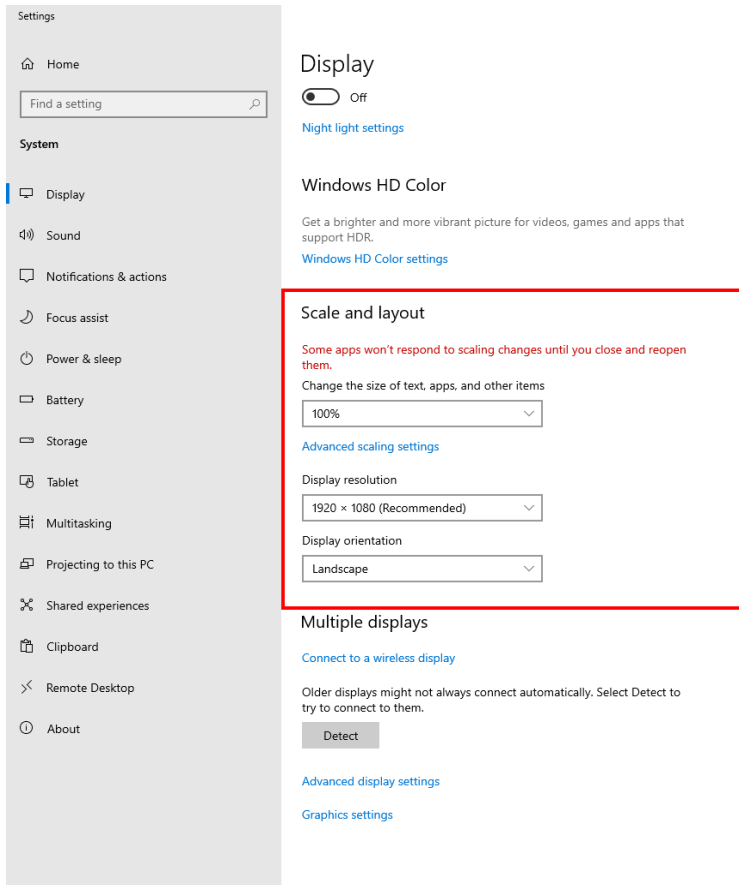
**Meta Title:** How to Adjust Display Setting In RDP?

**Meta Description:** Learn how to optimize your RDP display settings for a seamless remote desktop experience. Adjust settings easily with our step-by-step guide.

The display must be changed after signing into the server since it seems larger or smaller.

Learn how to adjust display setting in RDP by following the below steps:

1. Completely log off the server.
2. Click the right mouse button on any empty space on your computer's desktop.
3. Select Display Settings from the drop-down menu.
4. In the newly opened window, select Scale and Layout, then select the option to Change the size of text, apps, and other objects.
5. When changing the display's settings, make a note of the current settings and use them as a guide. (See screenshot shown below).
6. Use the drop-down menu to set the current Scale and Layout setting to 100%.



## Benefits:

Here're the 2 benefits of adjusting display setting in RDP:

- **Improved Performance:** RDP enables users to connect to and manage a computer or server remotely from a different location. You can enhance the effectiveness of the remote session by modifying display options like color depth and resolution. In circumstances when bandwidth is constrained or internet connections are slower, lowering the color depth or resolution can minimize the amount of data that has to be transferred over the network, resulting in quicker and more responsive distant interactions.
- **Bandwidth Optimization:** For screen refreshes, music, and other data transmissions, RDP sessions rely on the network's capacity. You can optimize bandwidth use by reducing the amount of data transferred by changing the display settings. When numerous users are concurrently accessing the distant server or when connections are made via low-bandwidth networks, this is very advantageous.

## Conclusion:

Users can improve the user experience, lower bandwidth consumption, assure interoperability with remote devices, and conserve system resources by changing the display settings in RDP. These advantages make using a remote desktop more effective and fruitful.

If you're still having trouble adjusting display setting in RDP and need more help, feel free to contact us at +1-855-223-4887.

Sure! Here's a step-by-step explanation of adjusting display settings using the Windows Remote Desktop Connection (MSTSC):

**Step 1:** Launch the Remote Desktop Connection (MSTSC) application on your local Windows machine.

- Press "Windows Key + R" to open the Run dialog.
- Type "mstsc" (without quotes) in the Run dialog and hit Enter.

**Step 2:** Click on the "Show Options" button.

- In the Remote Desktop Connection window that opens, you'll see a small arrow at the bottom left. Click on this arrow to reveal more options.

**Step 3:** Go to the "Display" tab.

- Click on the "Display" tab to access the display settings.

**Step 4:** Adjust the "Display Configuration".

- You'll see a slider labeled "Display configuration." Slide it to the left or right to adjust the display size of the remote session.
- Moving the slider to the left makes the display smaller, and moving it to the right makes it larger.

**Step 5:** Choose the number of "Colors."

- Under the "Colors" section, you can adjust the number of colors used in the remote session. For most cases, "Highest quality (32-bit)" is recommended. However, if you're facing slow network conditions, you might consider reducing the color depth for better performance.

**Step 6:** Choose the "Resolution."

- In the "Screen" section, you can choose the appropriate screen resolution for the remote session. Pick a resolution that fits your needs and the remote screen's aspect ratio.

Step 7: Click the "Connect" button.

- Once you've adjusted the settings according to your preferences, click on the "Connect" button to initiate the remote session with the new display settings.

That's it! The Remote Desktop Connection will now connect to the remote machine using the display settings you've specified, allowing you to view and interact with the remote desktop in the configured manner.