



# Microsoft Remote Desktop Gateway Service: End User

\*Contact your IT Team and confirm that your machine and network are enabled for the RD Gateway.

\*Speak with your IT Team to learn more about any department specific policies regarding the Remote access of University Owned Equipment, and resources.

\*Before you can remotely connect to your machine you will need a NetID and Password, and either the IP Address or Machine Name of the Remote Desktop.

## Locating Machine Name and IP Address of Remote Desktop

Collecting the Machine Name of your Remote Desktop.

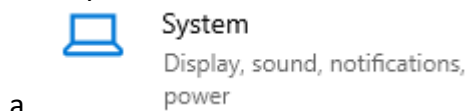
1. Click on Start



2. Click on Settings



3. Click on System



4. Click on About, on the bottom left.



5. Record the Device Name

### Device specifications

Device name	XXXXXXXXXXXX
Processor	Intel(R) Core(TM) i7-8665U CPU @ 2.80GHz
Installed RAM	16.0 GB
Device ID	XXXXXXXXXXXX-XXXXXXXXXXXX-XXXXXXXXXXXX-XXXXXXXXXXXX
Product ID	XXXXXXXXXXXX-XXXXXXXXXXXX
System type	Windows operating system, x64-based processor
Pen and touch	No pen or touch input is connected to this device.

- a.

Collecting the Machine IP Address of your Remote Desktop.

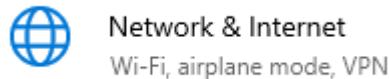
1. Click on Start



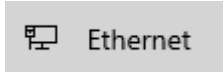
2. Click on Settings



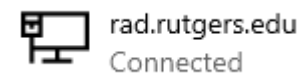
3. Click on Network & Internet



4. Click on Ethernet (Wired) or Wi-Fi (Wireless)



5. Click on the listed Connection.



6. Scroll down to Properties and Record the IPv4 Address.

## Properties

Link-local IPv6 address:	fe80::...
IPv4 address:	192.168.1.10
IPv4 DNS servers:	192.168.1.1 192.168.1.1
Primary DNS suffix:	rad.rutgers.edu
DNS suffix search list:	rad.rutgers.edu
Manufacturer:	Realtek
Description:	Realtek Ethernet Controller (PCI 8000:0000)
Driver version:	10.0.17134.1
Physical address (MAC):	8C:85:63:00:00:00

a.

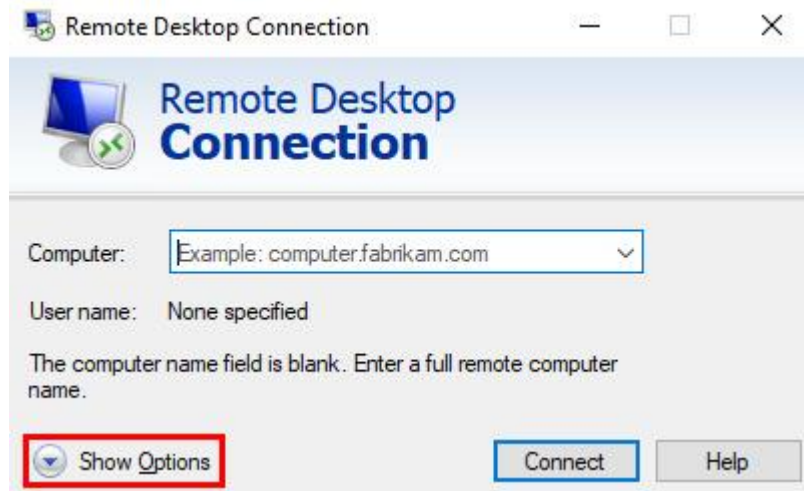
## Remote Desktop Connection (Windows 7/10)

1. Open the Remote Desktop Connection App on your machine.
  - a. Click on Start and type "mstsc", or "Remote Desktop" and click on the Remote Desktop Connection App.

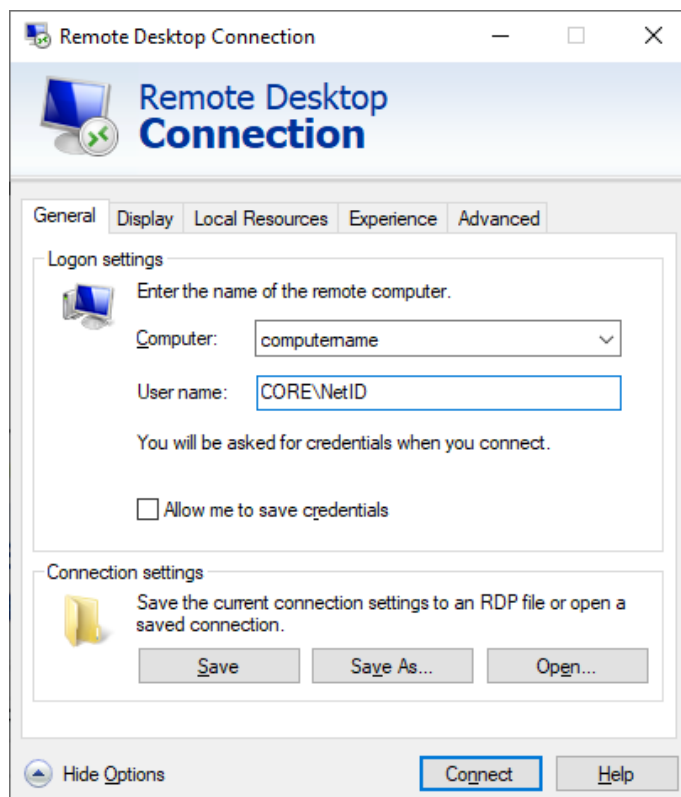


- b.
  - c. Alternatively launch "run" and enter
    - i. %windir%\system32\mstsc.exe
  - d. The Remote Desktop Connection App will launch.

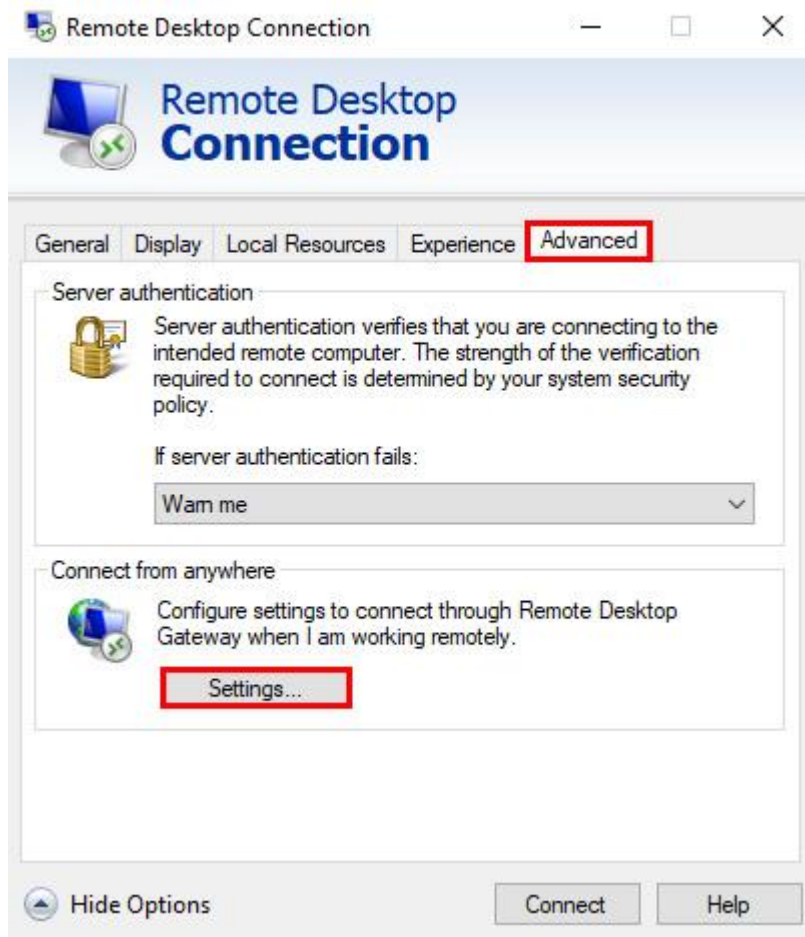
2. Click on **Show Options**



- a.
3. On the **General** Settings Tab
  - a. Enter your Computer Name or IP Address in the "**Computer**" Field
    - i. If you do not have this information refer to the above instructions or contact your local IT Team.
  - b. Enter "**core\NetID**" into the "**User name**" field
  - c. \*If your remote machine is not on CORE and has other Credentials (e.g. RAD) use those here.
  - d. \*Format **DOMAIN\NetID**

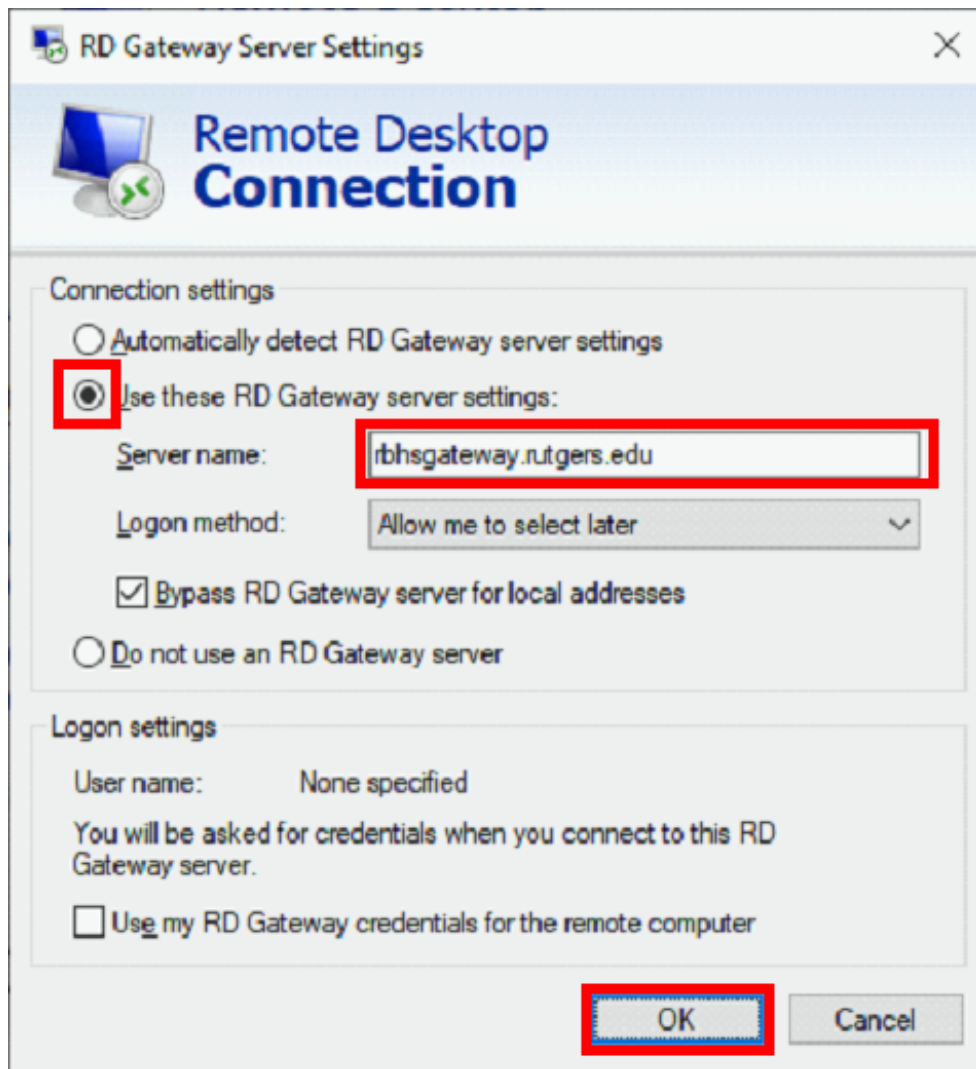


4. Click on the **Advanced** Tab
  - a. In the **"Connect from Anywhere"** section click on **"Settings..."**



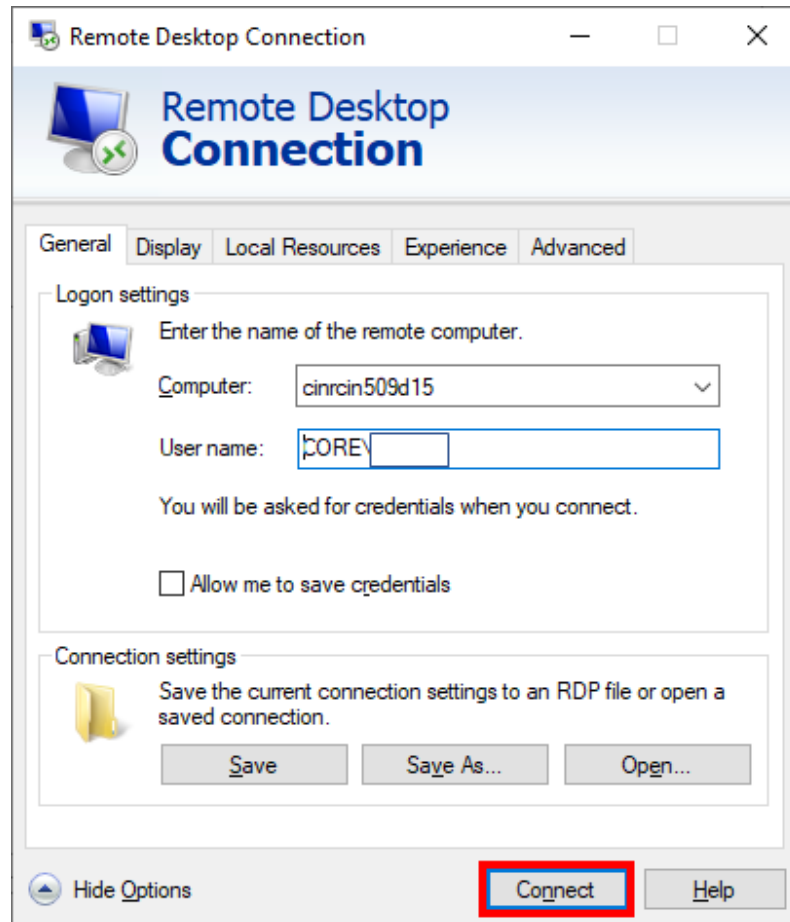
b.

5. Select "Use these RD Gateway server settings"
  - a. Enter "rbhsgateway.rutgers.edu" in the Server Name field
  - b. Click OK

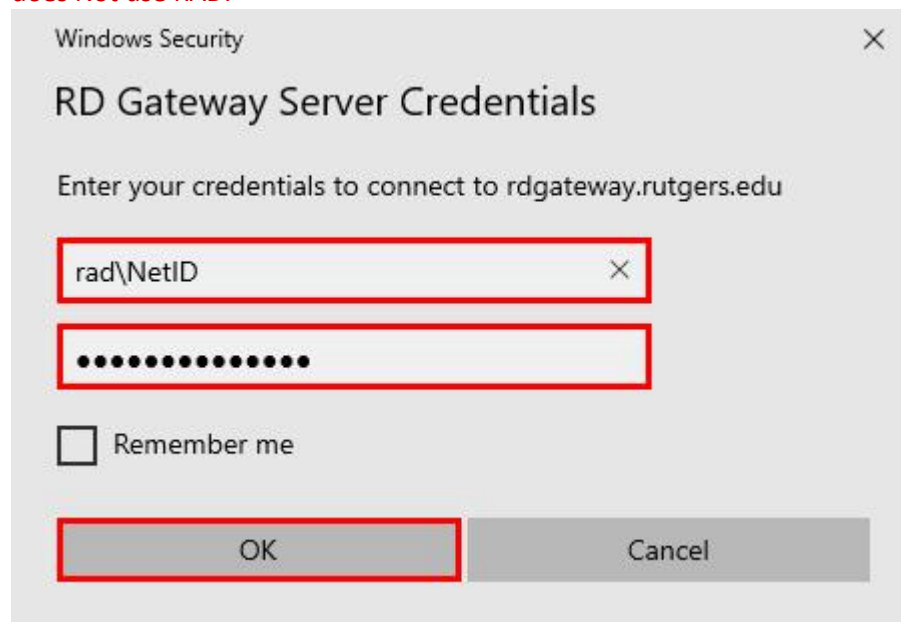


c.

6. Click on **Connect** at the bottom.

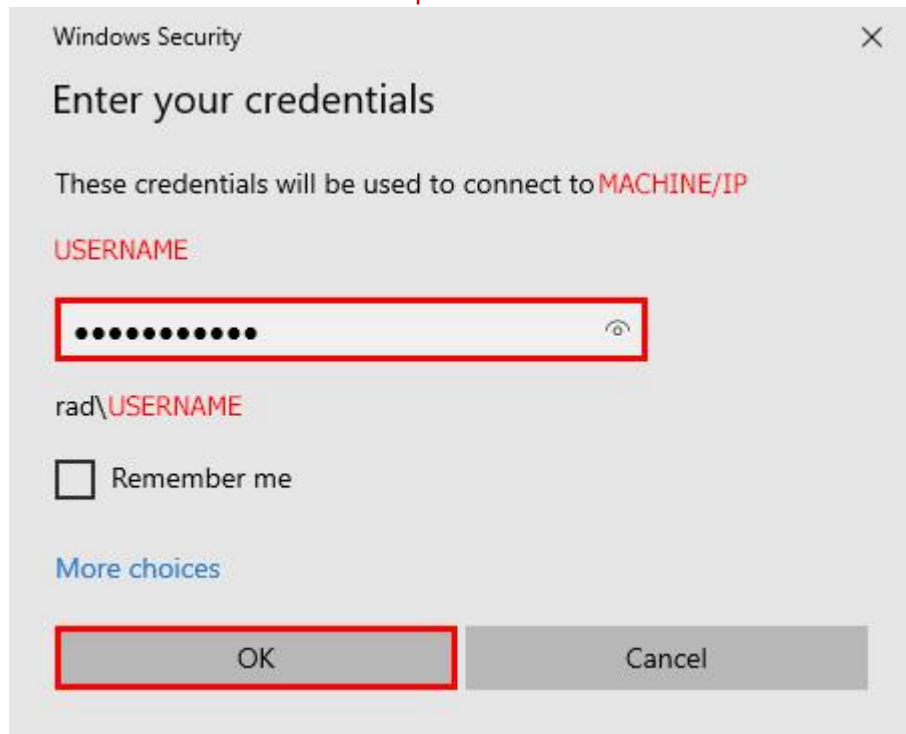


- a.
  7. The RD Gateway Server Credentials Popup will prompt you for a Username and password.
    - a. Enter "rad\NetID" and your NetID Password and click ok. **\*Even if your local machine does Not use RAD.**



- b.
  8. Next you will then be prompted for the local machine credentials, enter your password.

- a. \*the username was entered in step 3.



- b.
9. A security certificate warning will appear. Click "Yes" to approve.
- a. \*You can check the "Don't ask me again for connection to this computer" to avoid this prompt on future connections.



- b.

10. The Remote Session will now begin.



a.

b. At the top of the screen there will be a small remote desktop control bar.

i. The Thumbtack will pin the control bar.

1. \*if the bar disappears simply move the cursor to the top of center of the screen and it will appear.

ii. You can End your session by clicking the X or by going to Start, Power, Disconnect.