Windows RDP Instructions:

After starting the program, copy and paste the instance’s IP address into the “Computer:” box. Choose to “Show Options” in the lower left-and corner.

Input your given username into the “User name:” box and click “Connect”.

Lastly, enter the decrypted password when asked for and click “Yes” when asked about approving the certificate. You are now connected!
**Linux RDP Instructions:**

After starting the program, copy and paste the instance’s IP address into the “RDP” box at the top of the window. Click “Enter” on your keyboard.

Click “Yes” on the “Accept Certificate?” screen. Then, input your given username into the “Username:” box and copy and paste the instance’s password into the “Password” box. Leave the “Domain” box as empty and click “OK”.

Mac RDP Instructions:

When starting up Microsoft Remote Desktop, click on the arrow on the top-left side of the toolbar. Once the options show, “Add PC” and “Add Workspace”, click on “Add PC” to add your instance’s connection.

Under “PC name”, type in your instance’s IP.
Click the dropdown next to “User account” and click on “Add user account”. For “Username” input your given username and for "Password" input the decrypted password. Finally, click “Add”

Now that you have established your connection, user account, and password. You can double click the PC you added and automatically connect to the instance. If asked about approving the certificate, click “Continue”.
Chromebook RDP Instructions:

Once you start up the Chrome RDP app, you’ll see a prompt asking for the computer address, enter the instance’s IP address and click “Connect”.

If done correctly, you will see a loading screen and will be asked to provide the username and password of the instance. Input your given username into the “Username” box and the decrypted password into the “Password” box and click “Ok”.

Lastly, you will be prompted with a screen asking to verify the certificate. Click “Continue” and you will be connected to your instance!