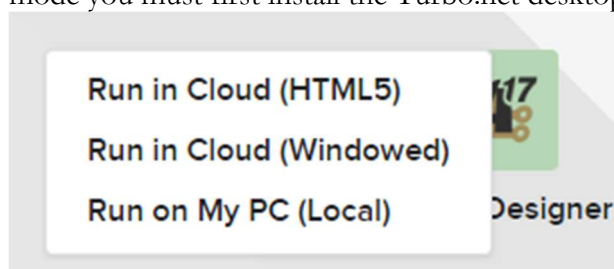


## How to launch an application

### How to launch a Turbo.net application

There are 3 modes to launch an application from Turbo.net. By default, applications will start in **Local** mode if you are on a Windows PC. You can see the other enabled modes by right clicking on an application. Be aware, for technical reasons, not all applications are available to run in **Cloud** modes. The 3 modes are;

1. **Run in Cloud (HTML5).** Available on Windows and MacOS. You will be connected via your web browser to an application running on a remote server. Connect your OneDrive to Turbo.net and save all data to your T:\OneDrive.
2. **Run in Cloud (Windowed).** Available on Windows and MacOS. You will be connected to an application running on a remote server via an application window that will start outside of your web browser. You will have access to save data on your OneDrive as well your local hard drive. To launch a Turbo.net application in **Windowed** mode you must first install the Turbo.net desktop app.
3. **Run on My PC (Local).** Available only on Windows PC's and Virtual Machines. The application will be downloaded to your hard drive and started. The application will use local resources such as RAM, processor and graphics and have access to open and save files to your local drive. To launch an application in **Local** mode you must first install the Turbo.net desktop app.



For Desktop app. installation as well as OneDrive connection instructions for creating and saving data in Cloud modes go to; <https://www.griffith.edu.au/student-computing/using-your-own-device/turbo-net>

### Accessing Turbo.net portal

4. Applications are accessible through the Turbo.net portal.
5. Go to <https://griffith.start.turbo.net>
6. Sign in using your Griffith email, then click **Next**



Sign in

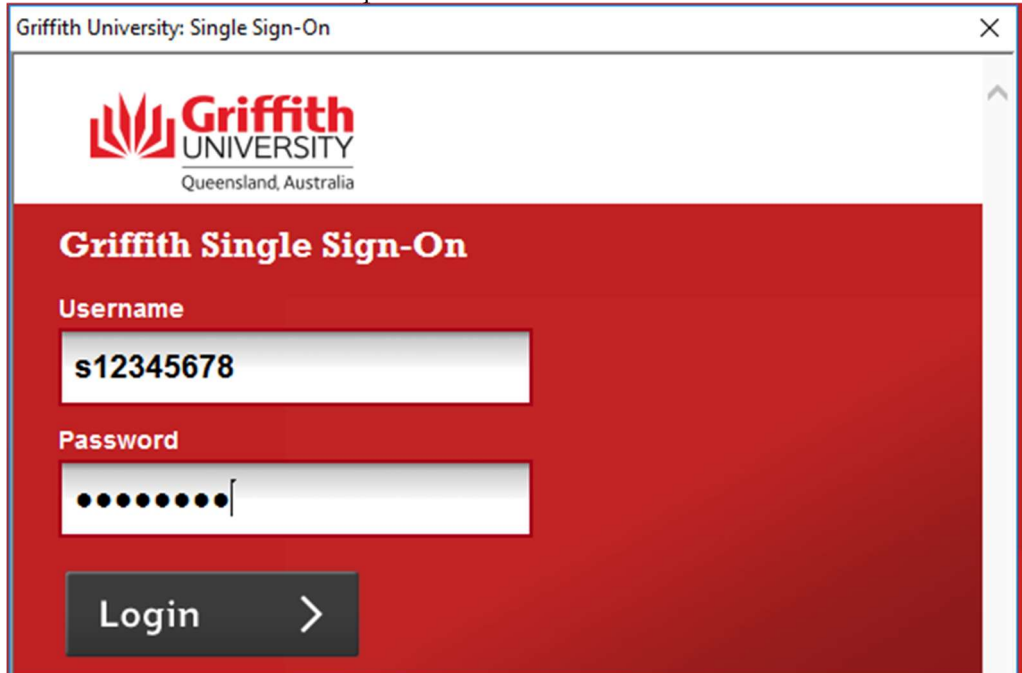
[Can't access your account?](#)

[Sign-in options](#)

Back

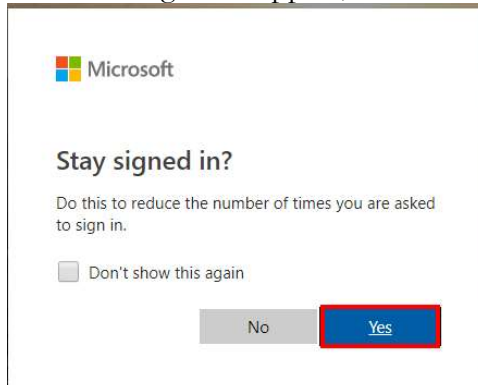
Next

7. You will be redirected to the Griffith single sign-on page, login using your Griffith student or staff number and password.



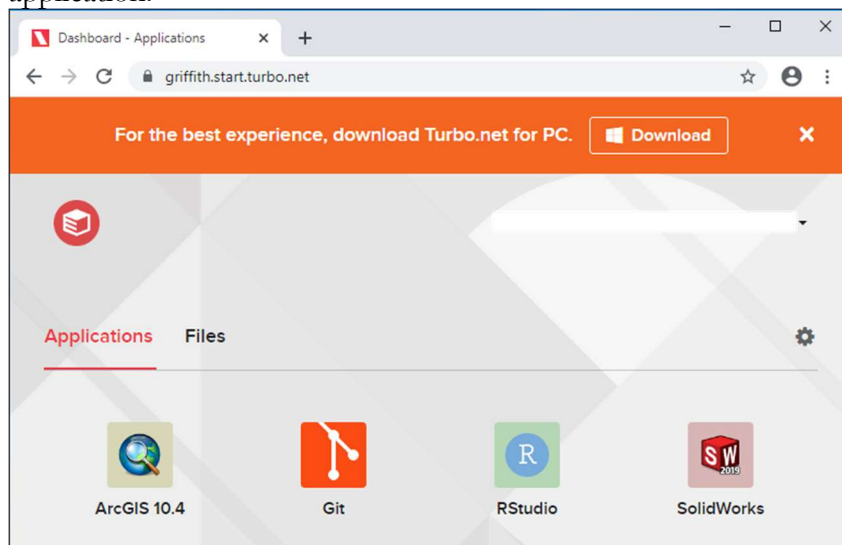
The image shows a web browser window titled "Griffith University: Single Sign-On". The page features the Griffith University logo at the top, which includes a stylized red flame icon and the text "Griffith UNIVERSITY Queensland, Australia". Below the logo, the heading "Griffith Single Sign-On" is displayed in white on a red background. Underneath, there are two input fields: "Username" with the text "s12345678" and "Password" with masked characters. A dark grey "Login" button with a white right-pointing arrow is positioned below the password field.

8. Microsoft login will appear, click **Yes** to sign in.



The image shows a Microsoft dialog box titled "Stay signed in?". It contains the text "Do this to reduce the number of times you are asked to sign in." and a checkbox labeled "Don't show this again". At the bottom, there are two buttons: "No" and "Yes". The "Yes" button is highlighted with a red border.

9. You will now be presented with the Turbo.net dashboard and can now launch an application.



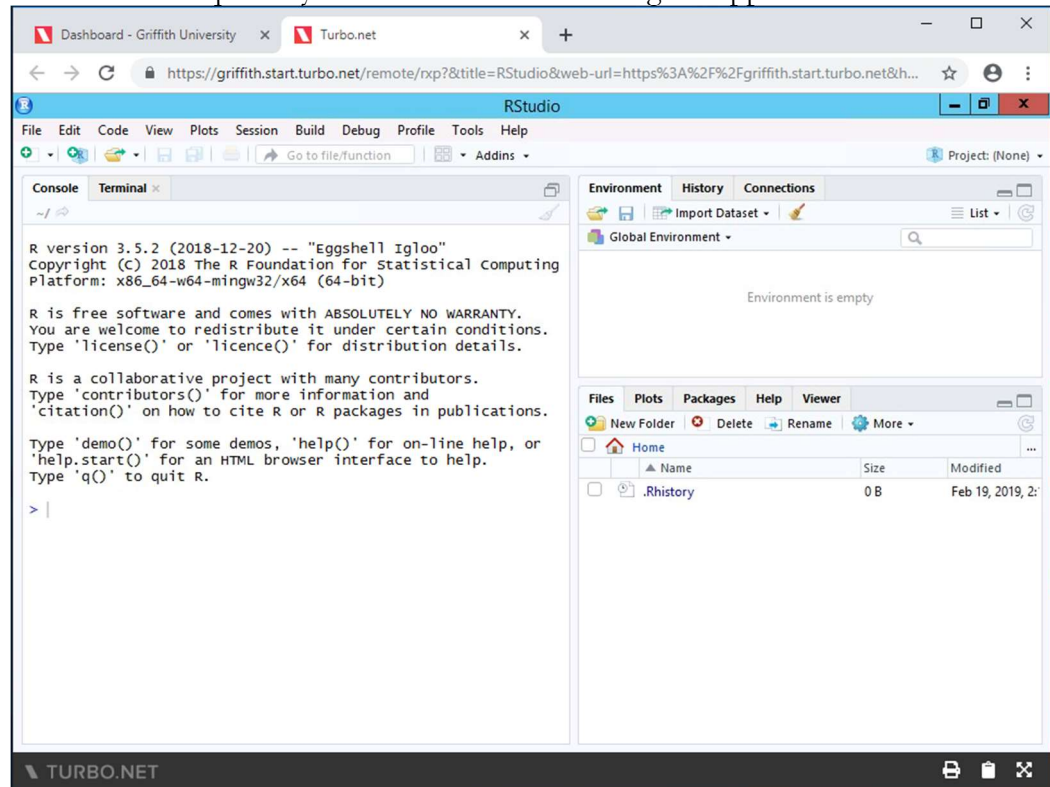
## Run in Cloud (HTML5) – suitable for all devices

Available on Windows and MacOS. You will be connected via your web browser to an application running on a remote server. Connect your OneDrive to Turbo.net and save all data to your T:\OneDrive.

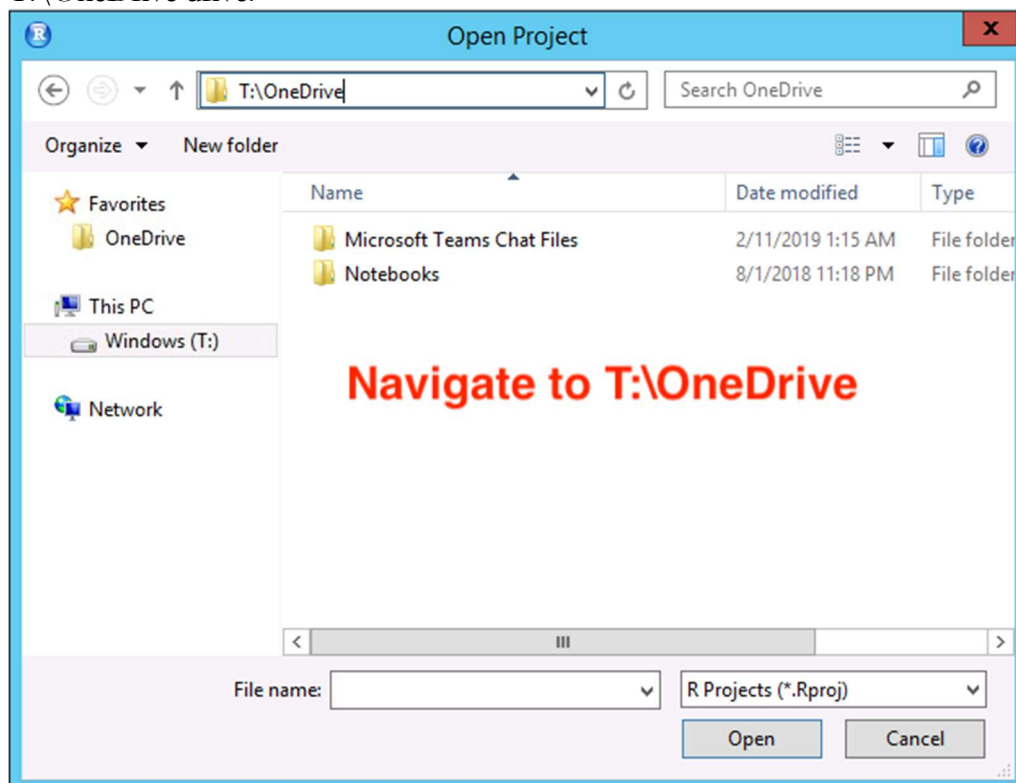
10. Right-click the icon for the application you wish to run. Select **Run in Cloud (HTML5)**



11. Note: some applications may ask you to agree to terms and conditions, click the **I agree** button to accept.
12. A new tab will open in your web browser containing the application.



13. Access and save your data to T:\OneDrive when using **Run in Cloud (HTML)** mode. Once you have connected your OneDrive, it will be available as T:\OneDrive drive.



Please be aware that some application interfaces will differ to shown above

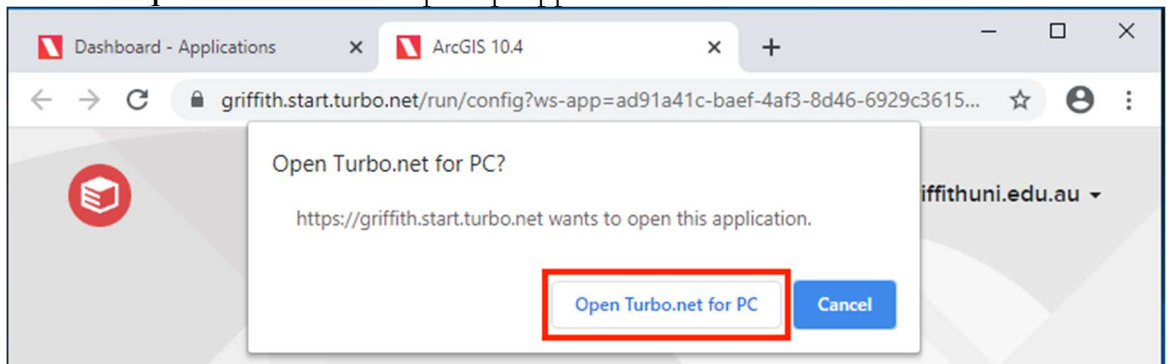
## Run in Cloud (Windowed) – suitable for Mac/Windows PCs

Available on Windows and MacOS. You will be connected to an application running on a remote server via an application window that will start outside of your web browser. You will have access to save data on your OneDrive as well your local hard drive. To launch a Turbo.net application in **Windowed** mode you must first install the Turbo.net desktop app.

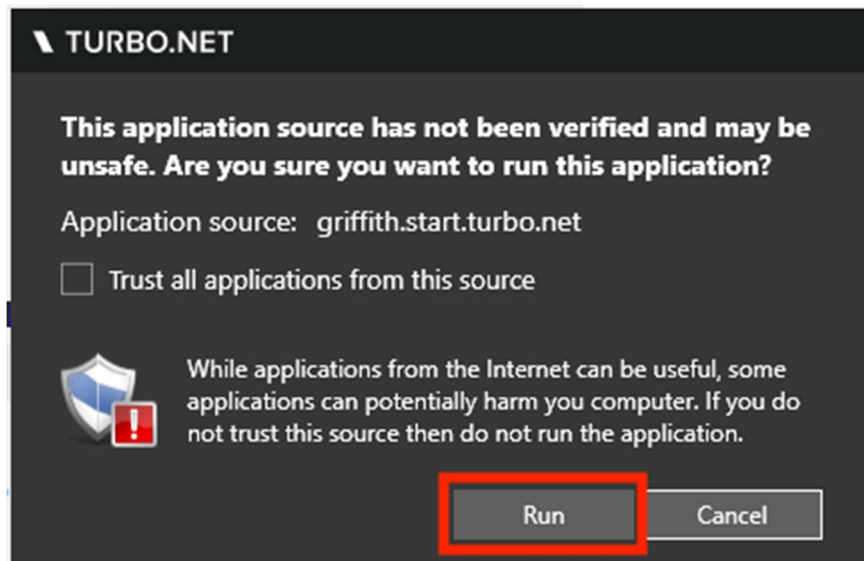
1. Right-click the icon for the application you wish to run, select **Run in Cloud (Windowed)**



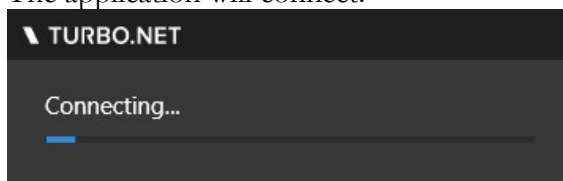
2. Click the **Open** button when the prompt appears.



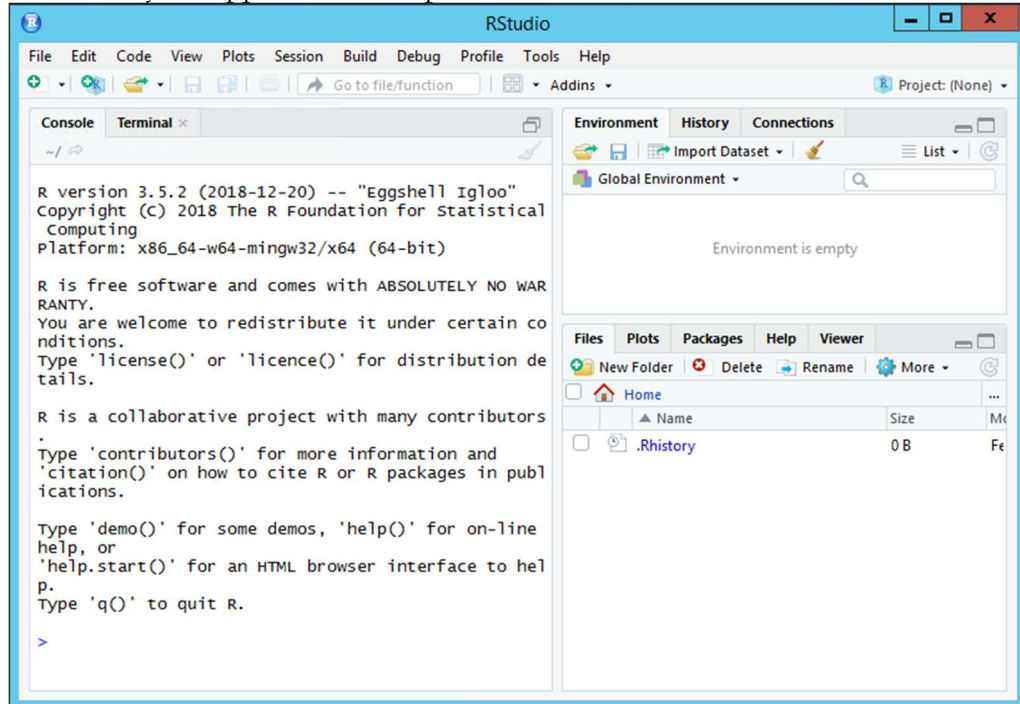
3. Click **Run**



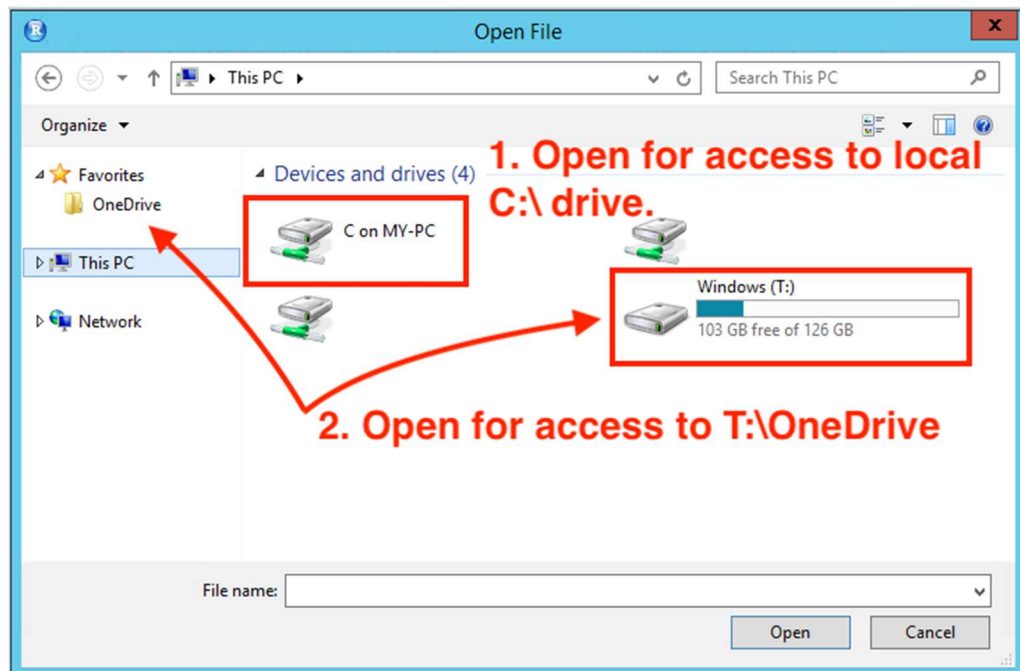
4. The application will connect.



5. When ready the application will open in a new window.



6. We recommend accessing and saving your data to T:\OneDrive when using **Run in Cloud (Windowed)** mode. Your OneDrive folder will be available as T:\OneDrive. You will also have access to open and save data on your local hard drive.



Please be aware that some application interfaces will differ to shown above.

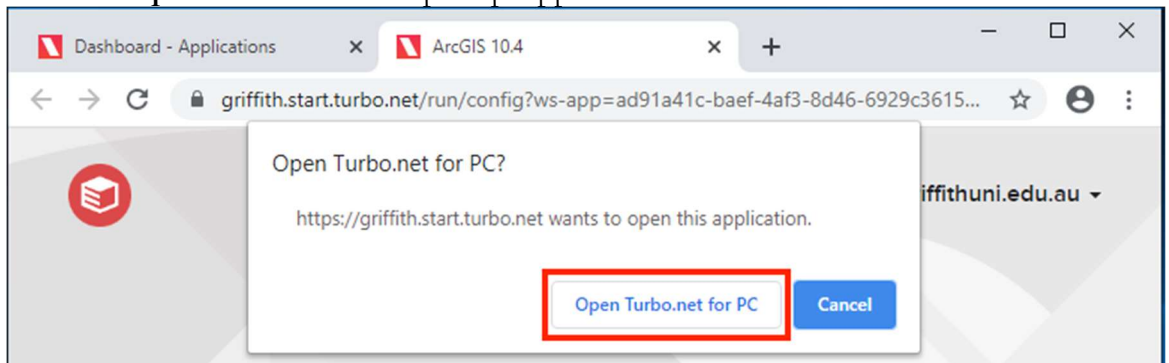
## Run on My PC (Local) - suitable for Windows PCs

The default launch method for a Windows PC is **Run on My PC (Local)**. This mode allows you to save data directly to your local hard drive, usb drives and other local save locations. The Turbo.net desktop app. must be installed to use this mode.

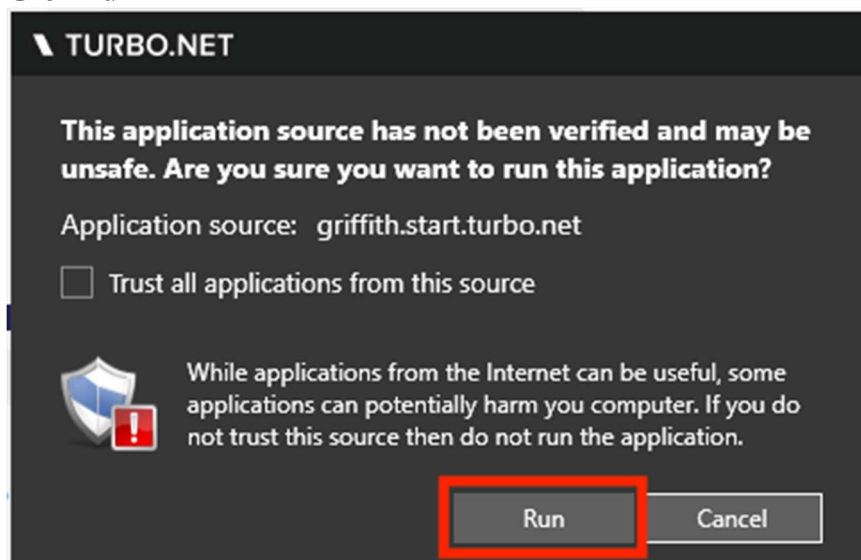
7. Click the icon for the application you wish to run or right click and choose **Run on My PC (Local)**



- 8.
9. Click the **Open** button when the prompt appears.



10. Click **Run**



11. The application will download on just the first time you run it (download time will vary according to the size of the application)

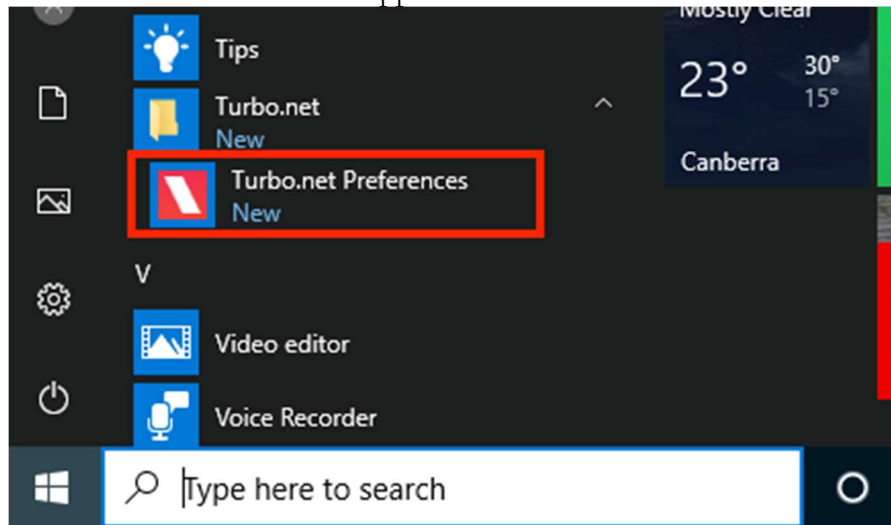


12. The application will be stored on your machine. On subsequent starts you will still need to access the application by logging in to Turbo.net.

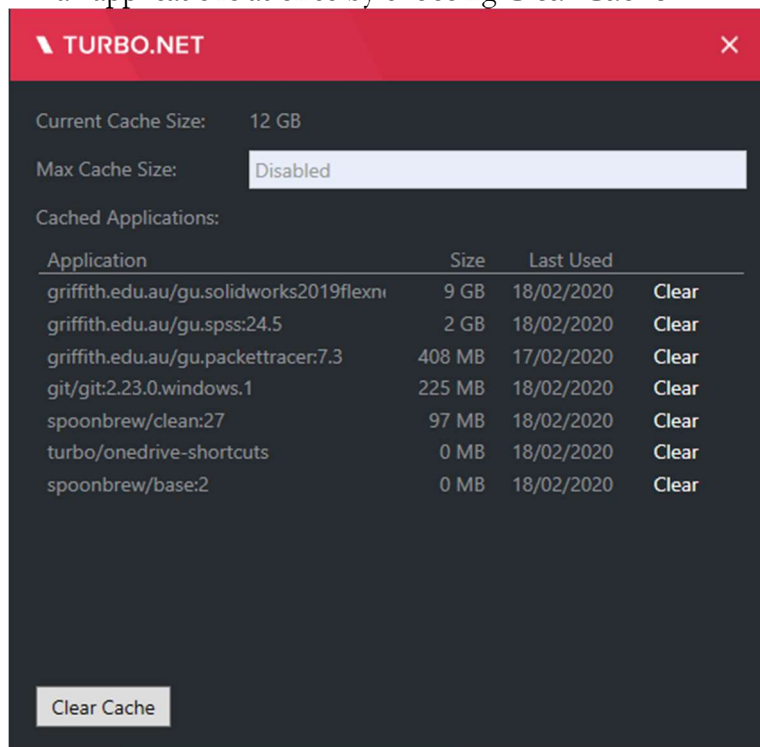


## Removing Locally Cached Applications from your PC

1. Applications can be removed from your PC (freeing disk space) by opening the **Turbo.net Preferences** application in the **Start Menu**.



2. You can then remove the application of your choice by choosing **Clear** or remove all applications at once by choosing **Clear Cache**.



## Support

- See the [Tech Assist](#) web page
- Book a [Tech Assist appointment](#) for face-to-face support from a Tech Specialist
- Contact the [IT Service Centre](#).

Prepared by: [Student Digital Workspace project team]

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