

Knowledgebase > Desktop Computing and Printing > MyApps > Connect to MyApps on Windows

Connect to MyApps on Windows Christopher Grossi - 2025-07-16 - Comments (0) - MyApps

You can connect to the MyApps service from a web browser on any platform via <u>myapps.brown.edu</u>, but Windows App (formerly Microsoft Remote Desktop) can provide a better user experience. Installing the Windows app will be more convenient for frequent usage of MyApps.

To install and configure Windows App, please follow these steps:

- Download and install the latest release of Windows App via the <u>Microsoft Store</u>. Note: If you are using a Brown-managed machine, you can install it via <u>Company</u> <u>Portal</u>.
- 2. Launch Windows App. If you are using a Brown-managed machine you will automatically be signed in. If you are using a personal machine, click **Sign in**.



- Enter your Brown username in Microsoft format: username@ad.brown.edu (ex. jcarberr@ad.brown.edu)
- 4. You will be redirected to authenticate with your Brown username and password.
- 5. Once you have successfully authenticated you will see any MyApps Desktops you are entitled to.

Uindows App			Q ? (UT)	- 0 ×
Favorites	Devices		Q	
	All Iype V Workspace V Aure Virtual Desitop MyApps: FileMaker Research MyApps: Filemaker Research Tornect	Aure Virtual Desktop MyApps: FileMaker Restricted MyApps: FileMaker Restricted Tonnet	Aure Virtual Desktop MyApps: SysAdmin Desktop MyApps: SysAdmin Desktop Tonnet :::	
183 Settings SP Feedback	Azure Virtual Desktop MyApps: Computational Apps MyApps: Computational Apps Connect	Aure Virtual Desktop MyApps: Browsers & Office MyApps: Browsers & Office		

- 6. Double-click on a MyApps Desktop to launch a session and connect.
- 7. You can click on the ellipsis (...) for each MyApps Desktop to configure custom display settings.
- 8. If you have more than one Brown Microsoft account, repeat steps 2-5.

For more information about MyApps, please reference the article <u>Get Started with MyApps</u> <u>at Brown</u>.