Quick Start for Personal Devices

Waubonsee students and employees can access Waubonsee's classroom software applications remotely using **myapps** (AppsAnywhere), an app store-style platform. Follow these instructions to prepare your <u>supported</u> personal computing device to download ready-to-run software via **myapps**. Once downloaded, Waubonsee software may be accessed and launched again through the Cloudpaging Player.



- 1. Sign in to **mywcc** and click **myapps** in the black header.
- 2. First time signing into myapps?
 - a. Download and install the AppsAnywhere Client and Cloudpaging Player.

Open AppsAnywhere Launcher?

https://myapps.waubonsee.edu wants to open this application.

Always allow myapps.waubonsee.edu to open links of this type in the associated app

Open AppsAnywhere Launcher

- b. Take the tour to review the launcher features.
- Your browser may prompt you to open the launcher. If it does, choose Open AppsAnywhere Launcher.
- 4. Wait for the validation process to complete before choosing an app in the myapps launcher window.
- 5. Click the app's **Launch** button to download/launch the software and/or the Cloudpaging app.

Click the app's **Visit Website** button to download/launch the software from its designated site.



Cancel

6. When all needed software has been launched/installed, click on the profile icon in the upper-right corner and choose **Log out**.



What is AppsAnywhere and Cloudpaging?

The AppsAnywhere solution (**myapps**) will enable Waubonsee IT to efficiently deliver most Windows software applications to any computer platform on-demand. Waubonsee users can use the client to download/launch available software remotely.

Notes: Software is assigned to users based on their role at the college and/or the classes for which they are registered.

Waubonsee computer users may also continue to access software through the ZENworks AppLauncher (on-campus or VPN).

The Cloudpaging Player is the unique piece of Windows software that "plays" the provisioned applications on the end users' virtual or physical devices. AppsAnywhere with Cloudpaging creates a virtual layer on the computer where the apps are delivered on-demand, but still run locally. Once downloaded, Waubonsee software may be accessed and launched again through the Cloudpaging Player.

Visit the link for more information and to watch a short video: What is AppsAnywhere?

System and Web Browser Requirements

Please note that apps accessed through **myapps** may have their own separate <u>minimum</u> system requirements which may be more restrictive than those below.

2.6Ghz Processor and 4Gb RAM	Microsoft Windows 10: Home or Professional x64 SPI			
	Apple: Mac OS 10.7 +, iOS 7 +,			
	Android Jellybean +, Chrome OS,			
	Linux: Fedora, Mint, CentOS/ Redhat, SUSE, Ubuntu			
20Gb Free Hard Disk Space	AppsAnywhere – 50Mb			
	Cloudpaging Player – up to 10 Gb (Windows)			
	Microsoft .NET Framework 3.5 – 610Mb and			
	Windows Installer Version 3.1 (for .NET 3.5)			
Internet connection > 2mbps	Web Browsers: Chrome, Firefox, Edge			
	Safari (Mac)			
	IE 11 (not recommended)			

AppsAnywhere Client and Launcher

AppsAnywhere Client Download and Installation

The AppsAnywhere client can be installed on any supported device for your personal use.

- 1. Go to **mywcc > myapps.**
- 2. Choose *It's my first time using AppsAnywhere on this device.* Let's go.



- 3. The AppsAnywhere client installation will download automatically. Once complete, click on the downloaded file in the lower-left corner of the web browser window and choose **Open** or **Run**.
- 4. The **AppsAnywhere Setup Wizard** will appear. Click **Next** through the installation guide. At the conclusion of the installation, choose **Close**.



5. Click the blue **Done** button in the web browser to <u>complete</u> the installation.

Note: The initial installation steps of the AppsAnywhere client and the Cloudpaging player should only be necessary one time per device.

Use the myapps Launcher to Download Software

6. The web browser may prompt you to open the launcher. If it does, check the box to **Always open these types of links in the associated app** then choose **Open AppsAnywhere Launcher**.



- If prompted, choose the correct response to install the client on your device: **Install Now** or **I have it already**. You may also choose to check the box **Don't show me this again**.
- 8. A validation process will run each time you sign into **myapps** to verify the apps available to you. Wait for this process to complete before choosing an app in the **myapps** launcher.
- 9. Click the app's **Visit Website** or **Run Remotely** button to download/launch the software from its designated site.

Click the app's **Launch** button to download/launch the software and/or the Cloudpaging Player app.

Note: The first time an application is launched, it may be slow due to the installation process.

 The application will be downloaded, installed, and started from Cloudpaging Player.

Tip: Check the application's status by looking at the Cloudpaging Player.





myapps Launcher

The tabs in the toolbar may be used to view all verified software available to the logged in user. Software titles can be favorited, searched, and viewed by category.



Inactivity

The user may be **logged out** of **myapps** after 30 minutes of inactivity.

Cloudpaging Player does not have a timeout.

Cloudpaging Player will remove a Waubonsee software package if not used in 30 days.

Use Cloudpaging Player to Manage Downloaded Apps



Cloudpaging Player may be used to re-launch previously downloaded Waubonsee **myapps** <u>Windows</u> software, remove/uninstall the software from the local computer, and view the download/installation/launch and online/offline status.

Start Cloudpaging Player

Cloudpaging Player is configured to start automatically when Windows boots up. It can also be opened by double-clicking the Cloudpaging Player icon on the Windows Desktop and from the Windows **Start** menu.

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Application			Status		
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For Help, press F1				Onlin	e //

Launch an App

Installed apps can be launched from the Windows **Start** Menu and from Cloudpaging Player. Each time an application is launched, and periodically while it is running, license validation occurs; Cloudpaging Player checks to see if a valid license and a seat are available.

Remove an App

Select a downloaded app in the Cloudpaging Player window, then choose **Remove** to uninstall the app from the local device.

Close and Exit Cloudpaging Player

Note: Closing the Cloudpaging Player window will <u>not</u> stop the program from running in the background.

Use one of these methods to exit Cloudpaging Player completely:

- In the Cloudpaging Player **File** menu, choose **Exit**.
- Open the Show hidden icons menu (right side of the Windows taskbar) if necessary. Right-click the Cloudpaging Player tray icon, and select Exit.

