



Knowledgebase > Software > Faculty/Staff > How to install self-service software through Software Center

---

## How to install self-service software through Software Center

David Raco - 2024-05-30 - Comment (1) - Faculty/Staff

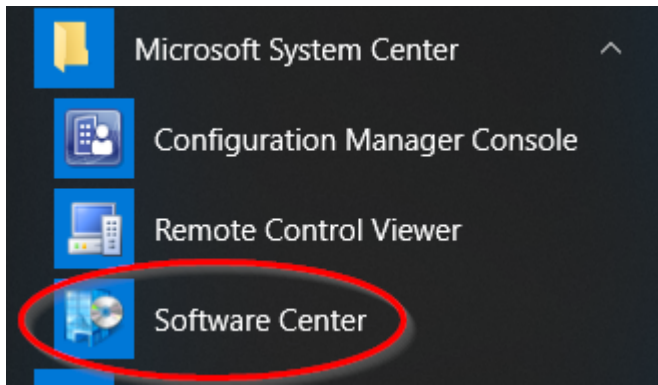
Using Microsoft Software Center, available on all Windows computers throughout campus, you can now install many software packages on your own without having to call IT. The process is quick and simple. Just follow the steps below.

**NOTE:** If you don't find what you're looking for in our self-service software catalog, please notify your [Computing Coordinator](#) so we can add it.

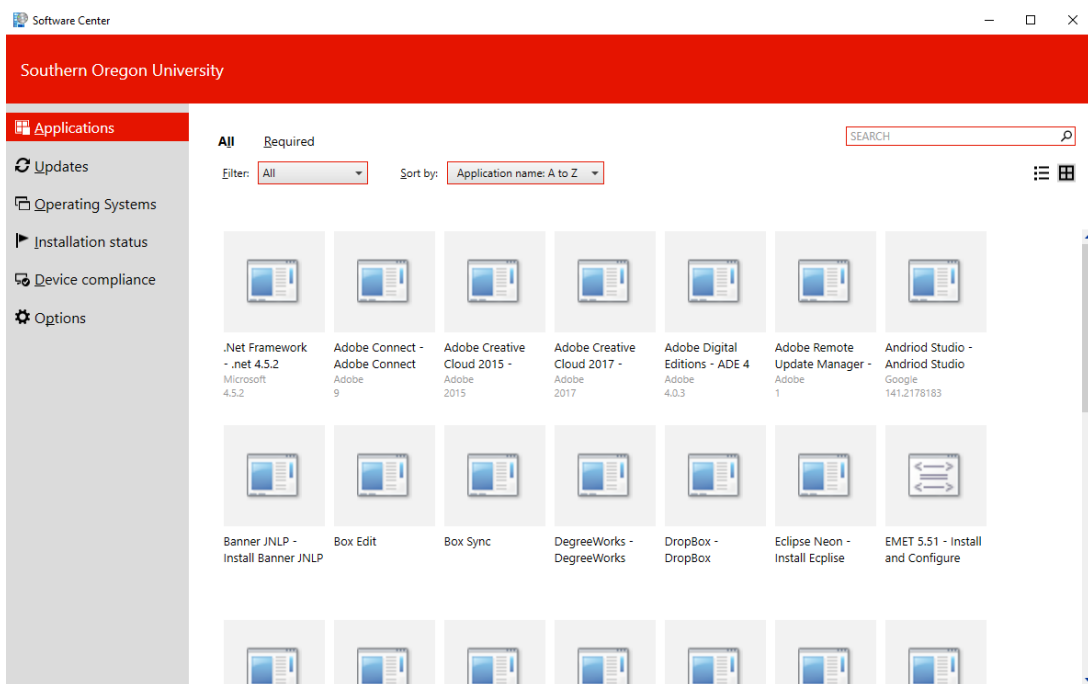
**Step 1:** Launch **Software Center** by searching for it in the Windows Start Menu.



You can also find it by looking for Software Center under the Microsoft System Center folder in your list of all programs.



**Step 2:** Search the catalog for the software title you want and then click on it.



**Step 3:** Click the Install button for the software you selected.

Applications > Application Details



## Skype - Skype

Install

---

Status: Available  
Date published: Not specified  
Restart required: No  
Download size: Less than 1 MB  
Estimated time: Not specified  
Total components: 0


**Step 4:** Wait for the installation to finish.

Applications > Application Details



## Skype - Skype

Cancel

 Installing...

---

Status: Downloading (0% complete)  
Date published: 12/8/2014  
Restart required: No  
Download size: 38 MB  
Estimated time: Not specified  
Language: EN  
Total components: 1



## Skype - Skype

**Reinstall**

---

Status: **Installed**

Date published: 12/8/2014

Restart required: **No**

Download size: **38 MB**

Estimated time: **Not specified**

Language: **EN**

Total components: **1**

You can safely continue to do your work while the software you requested installs in the background. If you are prompted to restart, you should save your work and then reboot your computer. If the software you requested fails to install or launch, contact your [Computing Coordinator](#).