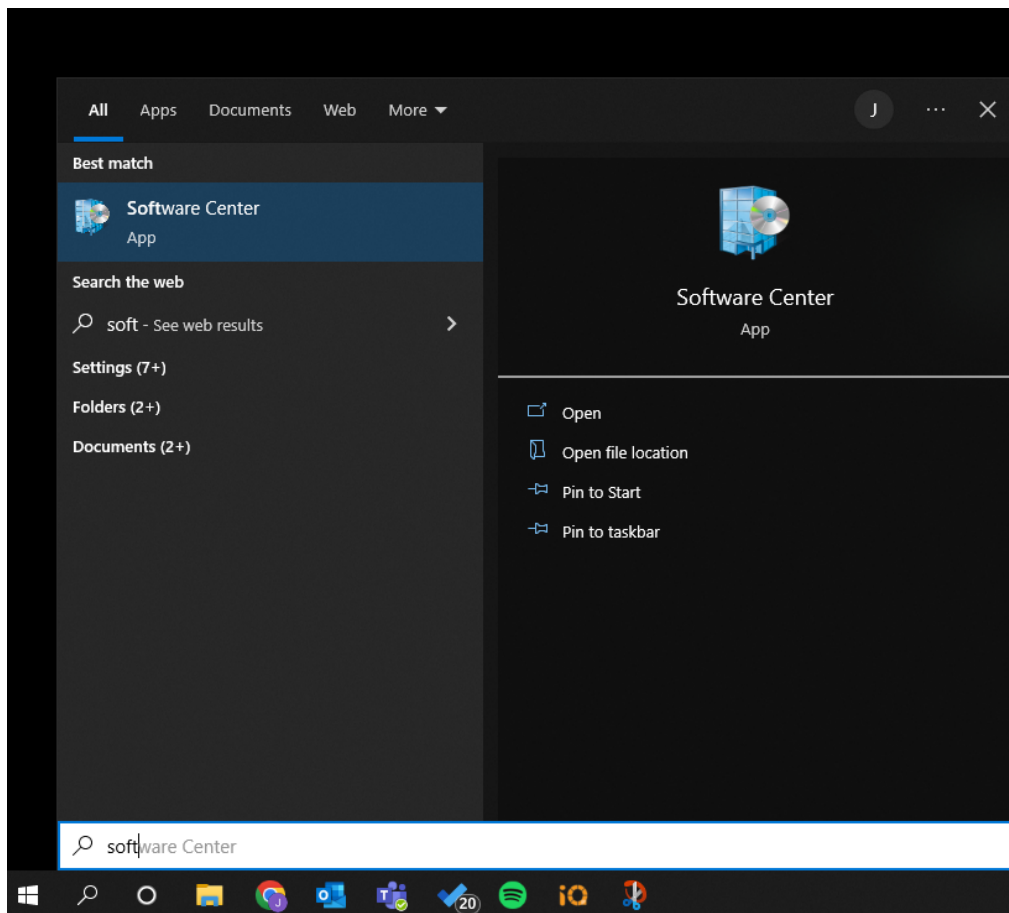


## OnePrint Drivers for Staff PCs (Not Personal PCs)

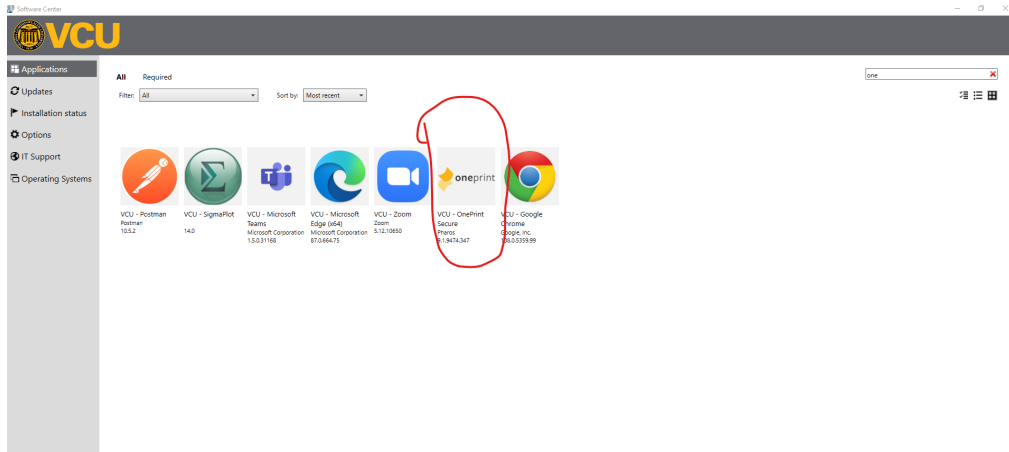
Justin Fedoryk - 2023-01-10 - PC Support

**Purpose:** Installing Printer Drivers for OnePrint Printer, on 9th Floor Reception Area



**Open Software Center on your Work PC by going to the Windows Search bar and typing “Software Center”**

1.



**Find “VCU - OnePrint Secure” in the applications tab within Software Center, and open it.**

2.

The screenshot shows the VCU Applications interface. On the left is a navigation sidebar with options: Applications, Updates, Installation status, Options, IT Support, and Operating Systems. The main content area displays the application details for 'VCU - OnePrint Secure', published by Pharos. It includes an 'Install' button, a description of the program, and technical specifications such as version, download size, and date modified.

**VCU**

Applications > Application details

### VCU - OnePrint Secure

Published by Pharos

**oneprint**

**Install**

OnePrint is our university-wide managed print program powered by Canon.  
OnePrint Secure is intended for use by Faculty and Staff.

Status: Available  
Version: 9.1.9474.347  
Revision: 8  
Date published: Not specified

Restart required: No  
Download size: 101 MB  
Estimated time: Not specified  
Total components: 1  
Date Modified: 7/30/2020

[Additional information](#)

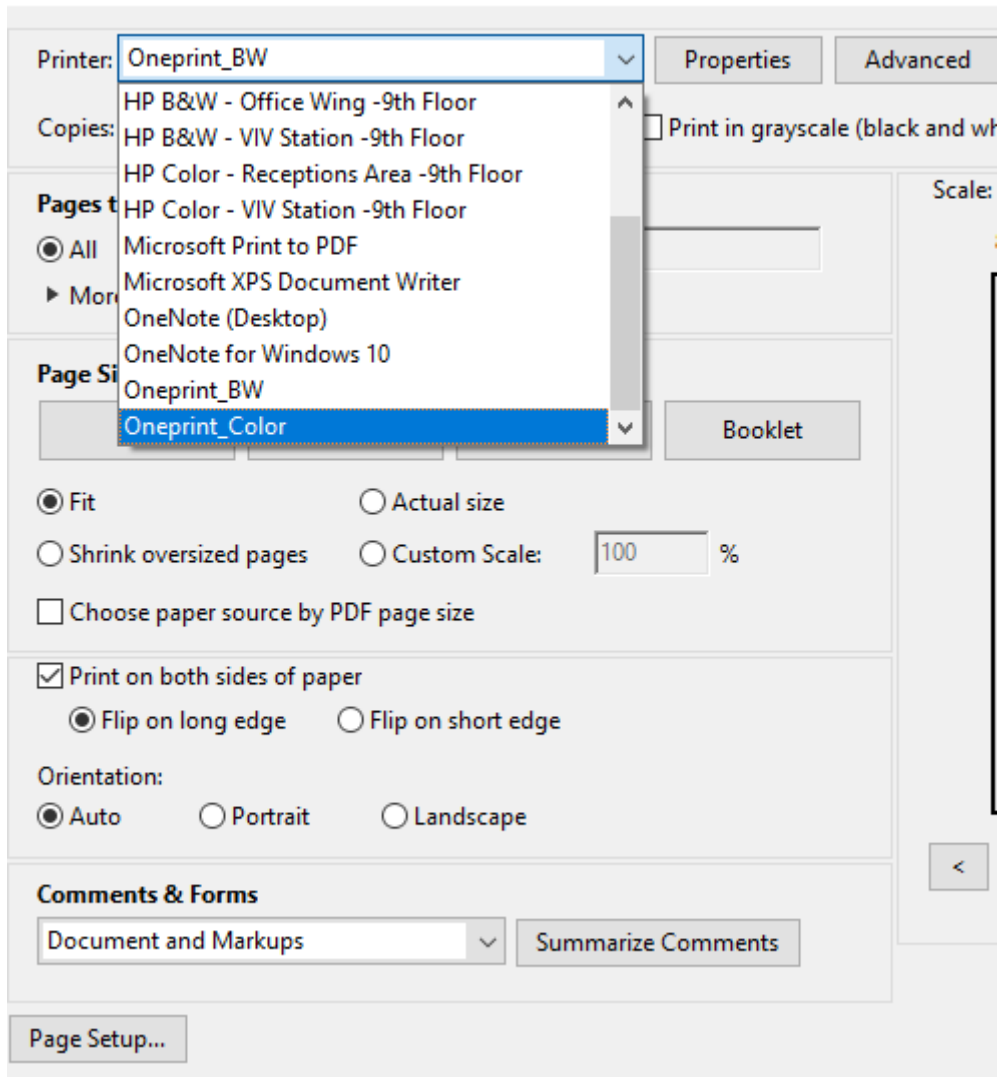
**Install “VCU - OnePrint Secure” //  
Printer Drivers will be installed after  
complete**

3.





## Print



4.

**When printing, you will see options for “Oneprint BW” and “Oneprint Color”. In certain application (Google Chrome) you may have to select “more options, if you do not see those available**

5. Self-paced training to learn how to utilize features and functionalities are available at <https://elearning.csa.canon.com>

Serial Number: 2XW10919 model Number: ImageRunner Advance DX

**C5850i**

**Additional resources available at <https://oneprint.vcu.edu/>**

6. **\*When you print, you will have to scan your VCU Badge at the printer and “release” the document to print\***