

## Installing the uniFLOW driver on macOS

**Note:** If your device has been enrolled in JAMF ([more information here](#)) and are on the Dunedin campus, then you can install the latest printer drivers from the “Software Centre” application.

The driver is attached to this Knowledgebase article: [Adding and updating uniFLOW/FollowMe printers](#).

### Install the Canon printer drivers

1. Download the smallmacdriver.pkg file.
2. Right click on the file select “Open” to run it.
3. If you see a message about the file being from an unidentified developer, click “Ok” to continue running the installer.
4. Follow the instructions through the install process.
5. Once the installer is complete you will have a new printer/queue called “UO Print.”

### Print a Test page (and authenticate)

1. Open an application e.g. Microsoft Word and open or create a document you would like to print.
2. Select “Print...” from the “File” menu.
3. Choose the UO Print printer then click the “Print” button.
4. If a dialogue box opens asking for your name and password, enter “registry\username” and your password.
5. Click the box next to “Remember this password in my keychain” to enable this option.
6. If the login dialogue box does not appear, click on the printer icon that should have appeared in the dock to open up the printer queue. Click on the circular arrow to the right of your test page and this should cause the authentication dialogue box to pop up and allow you to enter your credentials.

More detailed instructions on the authentication process can be found in the “[Authentication for Uniflow for Mac OS](#)” PDF.