

How to set up the Uniflow printer in a Mac OS X

At first it is important to give the local user (with administrationrights) an accountname, which is identical with your MUonline-user, for example **p12xxxxx** or **m11xxxxx**.

To change the accountname, go to the **system settings** then choose the tab **users and groups**. Push and hold the CTRL-button then click on the user and now you can configure it if you click on the dialogue advanced options. (see fig.1)

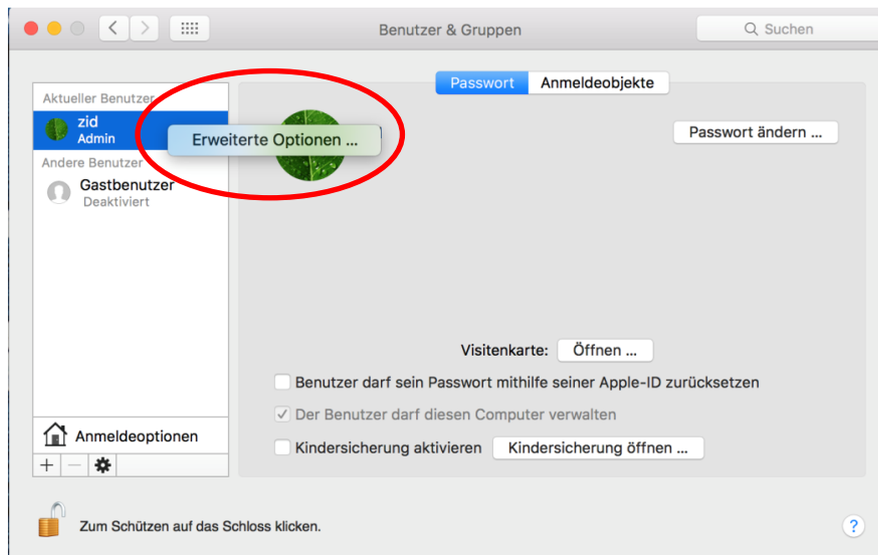


fig.1

Now you have to change the accountname into your **p-number** or **matriculation number** and then restart your device. This configuration will not change the display name!

The next step is to download and install the driver. You will find it in the following link:

<http://www.canon-europe.com/support/products/imagerunner/imagerunner-advance-c7260i.aspx?type=drivers&language=EN&os=OS%20X%2010.11%20%28EI%20Capitan%29>

When the installation of the driver is finished you have to open the **systemsettings** and go to **devices and printers**. A window will pop up where you have to click on the + icon. (see fig.2)

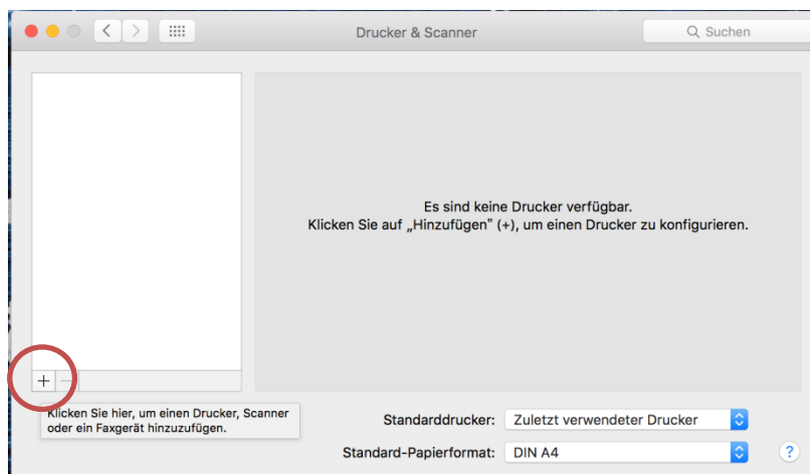


fig.2

In the new window, which will appear, push and hold the CTRL-button and click on the icon **Standard**. Now you can see the toolbar. Move the icon **Advanced** in the toolbar above. (fig.3) Then confirm it and open the tab **Advanced**.



fig.3

Configure the settings like in fig.4 and choose the correct driver, which you installed before.

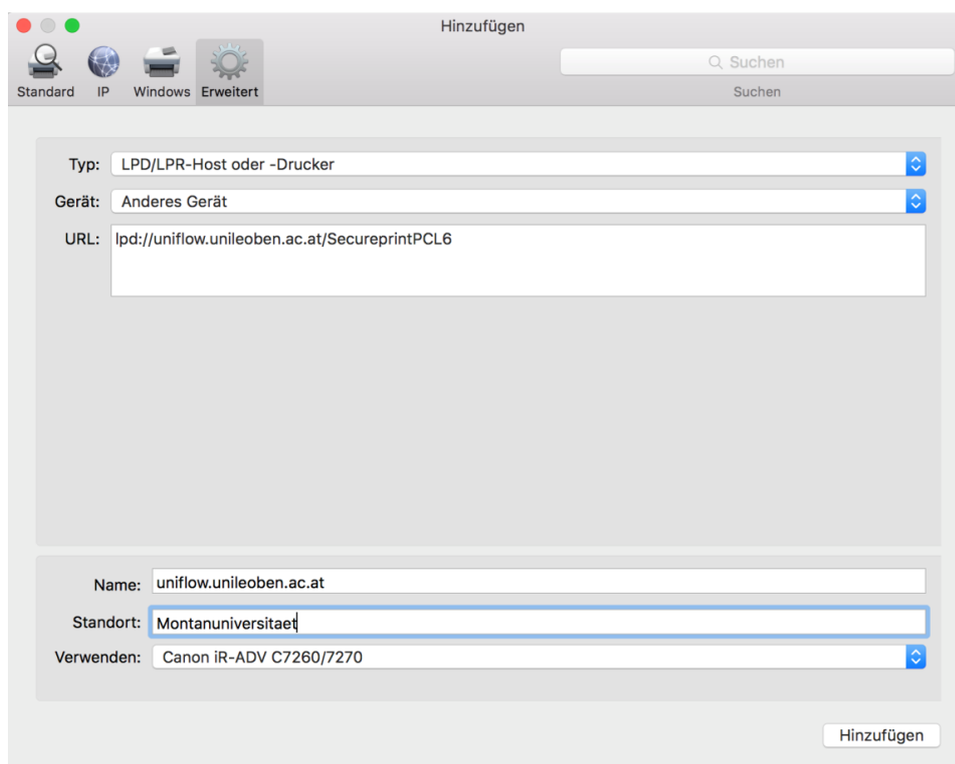


fig.4

Then the **devices and printers** dialogue will appear again and the uniflow printer should be visible in the list on the left side. Select it and go to the **settings**, where you have to set the configuration like it is in fig.5.

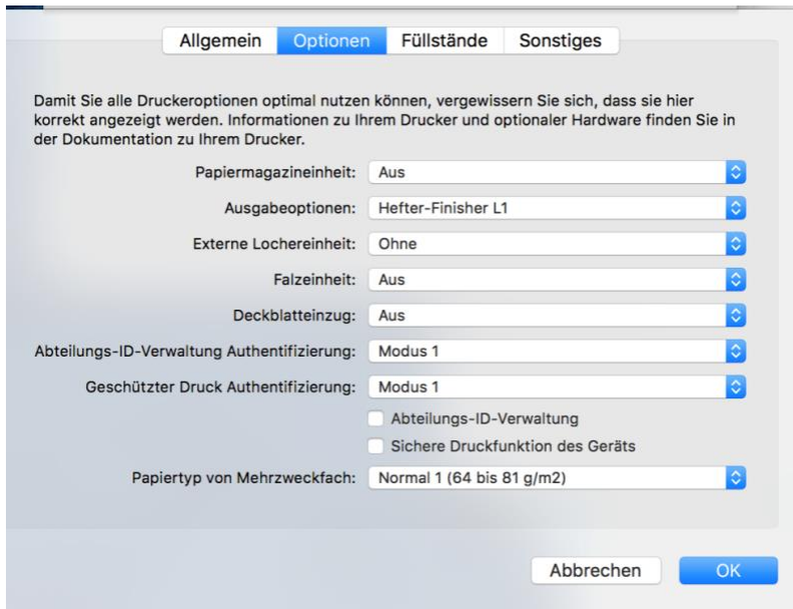


fig.5

Now it should be possible to print from your device. If you want to print a document, you have to choose the Uniflow printer and the print job will be send.

If you sign in at the Uniflow printer with your p-number and the MU-online password, (fig.6) you can select the tab **SecurePrint** (fig.7) and then you can see all your print jobs and can print them.



fig.6

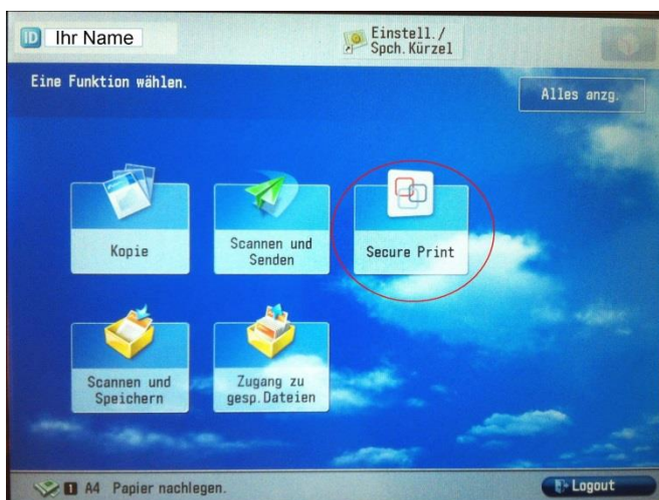


fig.7