# **PDFwriter for Mac**

#### How to install

Open the .dmg file that you have downloaded and double click on the *Lisanet PDFwriter.pkg* file to install the *PDFwriter* printer.

After installation has finished, open the macOS **System Preferences** application and click on the **Printers & Scanners** icon. In the **Printers & Scanners** panel, a **PDFwriter** printer should

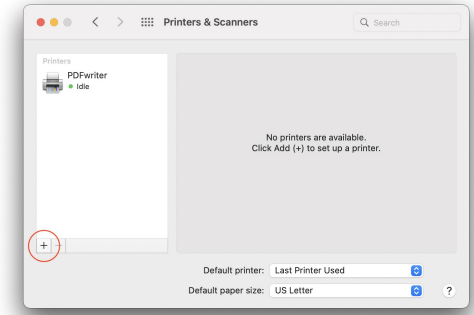
automatically appear in the list of printers like in the screen snapshot to the right.

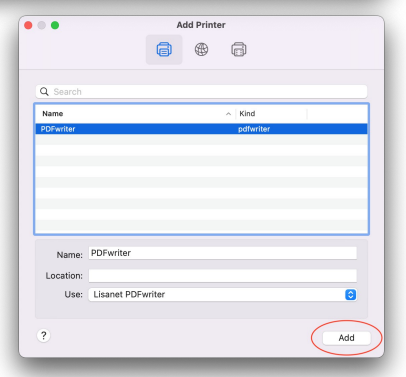
If a **PDFwriter** printer is in the list of printers, you are finished. If a **PDFwriter** printer is not in the list of printers, add the printer manually by clicking on the + button (circled in red in the screen snapshot to the right).

The **Add Printer** dialog should appear. Within 30 seconds or so, the

**PDFwriter** printer should appear in the list of printers.

Select the **PDFwriter** printer and the **Use** list box should automatically change to **Lisanet PDFwriter** like in the screen snapshot to the right. Press the **Add** button (circled in red in the screen snapshot to the right) and **PDFWriter** should now be in the list of printers in the **Printers & Scanners** panel.





### **Usage**

Simply print your documents to the *PDFwriter* printer just like any other printer. When you print using the *PDFwriter* printer, the *PDFwriter* printer will save a PDF file in the //Users/Shared/PDFwriter/<your macOS username> folder.

#### How to uninstall

If you want to completely uninstall **PDFwriter** from your machine, open the **Terminal** application and execute the following command:

sudo /Library/Printers/Lisanet/PDFwriter/Contents/Resources/uninstall.sh

### **History**

PDFwriter for Mac is heavily based on <u>CUPS-PDF</u> but does not use Ghostscript to generate PDF files. Instead, it uses native macOS internal PDF processing.

## Copyright

PDFwriter for Mac is copyrighted 2010 by Simone Karin Lehmann and 2022 by NeoOffice contributors under the terms of the GNU GPL version 2 or later.

Source code can be downloaded from the GitHub pdfwriterformac project page.