

PDFwriter for Mac

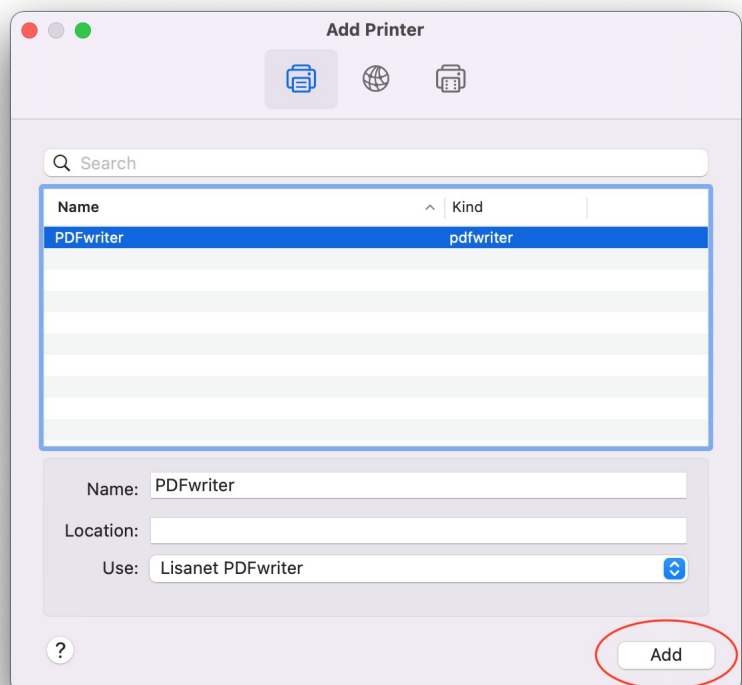
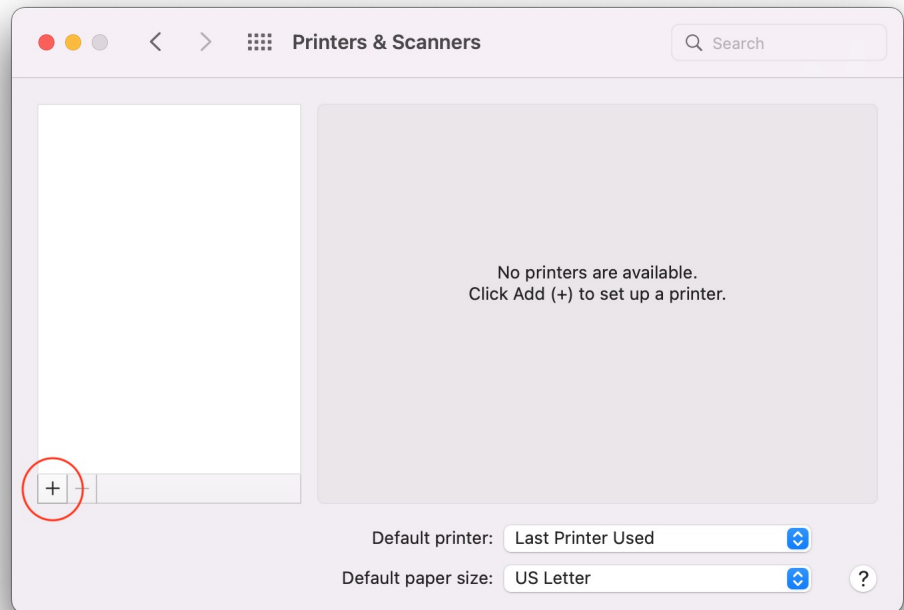
How to install

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

After Installation has been completed, open the macOS **System Preferences** application and click on the **Printers & Scanners** icon. In the **Printers & Scanners** panel, click 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** driver should appear in the list of drivers.

Select the **PDFwriter** driver and the **Use** list box should 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** driver 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 [CUPS-PDF](#) but does not use Ghostscript to generate PDF files. Instead, it uses native macOS internal PDF processing.

Copyright

PDFwriter for Mac is copyrighted 2010, 2011, and 2022 by Simone Karin Lehmann and other contributors under the terms of the GNU GPL version 2 or later.

Source code can be downloaded from the [GitHub pdfwriterformac project page](#).