

Mac Pharos Setup

Pharos Installation 10.4-10.8

1. Open a web browser
2. Type in www.pharos.com
3. Go to Support: Scroll down to Macintosh Components
4. Click here for hot fixes
5. Select “Pharos Popup and Notify clients for MAC OS X”: Download
6. Open the Popup.pkg file
7. Welcome to Popup Installer: Click Continue
8. Important Information: Click Continue
9. Select a Destination: Click Continue
10. Type in your Mac username and password to start the installation
11. Open up your System Preferences
12. Click on Print & Fax
13. Click the “+” sign
14. Hold down your control key and click anywhere on the Toolbar (located at the top)
15. Select Customize Toolbar
16. Drag the “Advanced” option to your toolbar
17. Click on Advanced
18. Under Device Choose Pharos Print Server
19. Set the following (Depending upon the printer that you are setting up)
 - a. CEC01
 1. URL: popup://10.7.8.146:515/CEC01-PS
 2. Name: CEC01-PS
 3. Print using Generic Post Script Driver
 4. Select Add Duplexing Unit if you would like to add the ability to print on both sides of the page.
 5. Click Add
 - b. CEC02
 1. URL: popup://10.7.8.146:515/CEC02-PS
 2. Name: CEC02-PS
 3. Print using Generic Post Script Driver
 4. Select Add Duplexing Unit if you would like to add the ability to print on both sides of the page.
 5. Click Add

c. CEC03

- 1. URL: popup://10.7.8.146:515/CEC03-PS**
- 2. Name: CEC03-PS**
- 3. Print using Generic Post Script Driver**
- 4. Select Add Duplexing Unit if you would like to add the ability to print on both sides of the page.**
- 5. Click Add**

d. CEC04

- 1. URL: popup://10.7.8.146:515/CEC04-PS**
- 2. Name: CEC04-PS**
- 3. Print using Generic Post Script Driver**
- 4. Select Add Duplexing Unit if you would like to add the ability to print on both sides of the page.**
- 5. Click Add**

e. libStudy

- 1. URL: popup://10.7.8.146:515/libStudy-PS**
- 2. Name: libStudy-PS**
- 3. Print using Generic Post Script Driver**
- 4. Select Add Duplexing Unit if you would like to add the ability to print on both sides of the page.**
- 5. Click Add**