## Installing PaperCut Client on a Staff or Faculty Mac

-Logon to <u>http://ypps.yale.edu/</u>. Click on 'Blueprint'. Click on 'Client Set-up' in 'Staff/Faculty Printing' section. Click on Mac.



-Read the instructions. Click on 'PaperCut Client Download page' link.

t View Favorites Iools Help	YPPS	fiearch this site 🔍	👻 🎝 Search 🐑 More 🤉	
	Vale Printing & Publishing Services         ORDER         PRODUCTS & SERVICES         BLUEPRINT         PROMOTION           Home = BluePrint = PaperCut = Start/Faculty Printing = Client Set.Up = Heat	SOLUTIONS SUSTAINABILITY ABOUT YPPS		
	staff printing - client set-up (mac) Please Note: All NeperCit Client versions are backward color. 55.1. Installing the PaperCut Client Vou must be logged onto the Vale Netv. Vale netid. Court SpaperCut Client Download page-find select the "PaperCut Mac All Locations' download. Courts of the All Society on the installer. Courts of the All Society on the installer. Courts of the All Society on the installer. Courts of the All Society of the Installer. Courts of the Installer. Courts of the Installer. Courts of the Installer. Courts of the All Society of the Installer. Courts of the All Society of the Installer. Courts of the Install	BLUEPRINT		
	The PagerCut Client must be client is always running. 1. Gai togapte symbol (toga left) > Symann Performace > Users & Goups. 2. Gai togapte symbol (toga left) > Symann Performace > Users & Goups. 3. Gai togapte symbol (toga left) > Symann Performace > Users & Goups. 3. Gai togapte symbol (toga left) > Symann Performace > Users & Goups. 3. Highlight your user account in the left pane. Select Login Items and click on the + sign. 4. Browse to your application foller and choose the PCClient application.			
	You should now see the PCClient application in your login items and it should run automatically when you log in to your computer. The Papercut client must be running when you print. You can set the client to run when you login to ensure that the client is always running.			

-Click on 'Papercut Mac All Locations' in the Mac section if you are not located at 25 Science Park. Click on 'Papercut Mac for 25 Science Park' in the Mac section if you are located at 25 Science Park. Follow the prompts.

Y http://ypps.yale.edu/blueprint/papercut/client-downloads	Q - C Y Client Downloads   Yale	Pri ×				6) S
<u> E</u> dit ⊻iew F <u>a</u> vorites <u>T</u> ools <u>H</u> elp		×	Google		👻 🚰 Search 👻 More 🍛	Sign I
Vale Printing & Pub	PS Ishing Services	ORDER PRODUCTS & SERVICES	5 BLUEPRINT PROMOTIONAL SO	Search this site Q		
Home = BluePrint = Pa	perCut » Client Downloads					
client downlo Pieuse Note: All P PaperCut Clien	ads aperCut Client versions are backward compat t Software Downloads	ible with the current version of 15.1.		BLUEPRINT		
Determine which i PaperCut Ca students, it	PaperCut download meets your needs: mpus-Wide: This is the PaperCut client stude used in conjunction with the BluePrint globa	ents and staff using personal account I queues allowing them to submit a j	s should download. For print job to a single	POWERED BY <b>PaperCut</b> <sup>™</sup>		
giobai queu show a bala • PaperCut for managemer	e and release it from any PaperCut supporte nee window and provide a link to the PaperC r 25 Science Park: This is the PaperCut client it. It is used with all PaperCut supported dev	a device on campus designated for st out User page. staff at 25 Science Park are required ices in the building across floors.	to run for			
SELECT THE APPP	OPRIATE DOWNLOAD FOR YOUR LOCATION	AND OPERATING SYSTEM				
Location All Campus Locations	Windows     Papercut Windows All Locations     Installation Instructions	Papercut Mac All Locations     Installation Instructions	Linux Client All Locations     Installation Instructions			
25 Science Park	Papercut Windows for 25 Science Park     Installation Instructions	<ul> <li>Papercut Mac for 25 Science Park</li> <li>Installation instructions</li> </ul>	Papercut Linux for 25 Science Park Park Instructions			

-The PaperCut Balance window should show on the screen when the installation is done. You can now print using PaperCut.