README

*This Raspberry Pi PaperCut Release Station Configuration was developed by Simon Voorhees and Madhav Ghei.*

To set up your print release station, first make sure that you do not have your Raspberry Pi connected to a network. This will prevent the Papercut software from booting automatically and preventing you from accessing other programs.

Navigate to the **PCRelease** folder on the desktop.

Next, find the **config.properties** file and open it in your text editor.

*If you would like to restrict the print station to certain printer(s), read the following.*

1. Scroll down to “Find Me Printing Settings”
2. Edit the first config option in this section, “releases-on=” to the appropriate server and printer names.
   1. Example:

releases-on=server1\\printer\_name1

1. If you want more than one printer, simply add it as the next item in a comma-separated list:
   1. Example:

releases-on=server1\\printer\_name1, server1\\printer\_name2, server1\\printer\_name3

*If you have a compatible RFID USB scanner and would like to use card authentication, read the following.*

1. Scroll to “Authentication Settings”
2. In the first set of config options, find “use-card-authentication” and ensure that its value to Y.
3. The line should read

use-card-authentication=Y

To manually set connection details, open the **connection.properties** file, and set the server’s IP address, server port and server name to match those of your print server.