



## Introduction:

PaperCut MF can be tested in any **Operating System**. Although PaperCut MF is a server based application it can be tested on a regular PC. **Note:** *We recommend testing on a server, however if testing the PaperCut application module on a regular desktop, please do not connect to more than ten clients.*

## Minimum Server Requirements:

- **Virtual Server:** 2 CPUs / Dual Core Processor.
- **Memory:** 1GB minimum supported (2GB recommended).
- **Hard Drive:** 40 GB, plus additional storage for logs and print history.

**Note:** *Most modern print servers should have a base of 2GB to 4GB of RAM and a base of 60GB to 300GB of storage available.*

## Trial Survey:

1. What Operational System is the PaperCut application being installed on?    Windows    Mac    Linux    Novell

2. Is PaperCut using the Internal Database? *Recommended for testing purposes (up to 5000 users)*

**Note:** *Database can be easily upsized to an external database in Production.*

3. Are you using a network directory for this test?    Active Directory    OpenDirectory    eDirectory

4. Are you testing the user's ID card number as additional authentication?

5. Are you testing Follow Me Print Configuration?    Are you testing Secure Release?

6. Are you testing the Web Printing Module?

7. Are you configuring any Printing Policy Rules during your test?

8. Are you testing PaperCut MF Embedded on any MFPs/MFDs? (If yes, specify Brands and Models)

Brand/Model:

Brand/Model:

9. Are you testing a copier terminal or PC release? (i.e. CPAD Terminal or Print Release Station)

10. Tentative dates/times to assist with trial (Priority dates) (Two hour time blocks).

Date/Time:

Date/Time:

11. Network Admin Information:

Name:

Email:

Phone #:

12. **Download PaperCut MF application [here](#).** (Please save it to the primary server desktop)

*PaperCut MF module can be run on the same print server. Please review the [System Requirements and Capabilities](#).*

Please send trial survey to [info@ecoprintq.com](mailto:info@ecoprintq.com)