

OVERVIEW

Enterprise



A photograph of a business meeting. Two people are seated at a desk with two laptops. One person is holding a red pen and pointing at a document with a flowchart. The other person is holding a yellow pen. The scene is dimly lit, suggesting an office environment.

Prevent costly downtime with robust resilience in Large Enterprises

Protect your systems, information, and future growth with powerfully scalable print management that's always secure, and always supported.

CHALLENGES

You didn't start as a big business – you grew into one. And you need print management that can keep up. PaperCut supports all setups, brands, and sizes to facilitate change and flexibility. Install multiple site servers, set up hybrid cloud configurations, and purchase mixed device fleets to stay agile and competitive.

- Printing that needs to work 24/7
- Who knows what the future will bring – massive growth, changing printer brands?
- When we need support, we'll need support
- Data security is a concern



Solutions for Enterprise

PaperCut MF delivers simpler-than-ever printing that protects data, recovers costs, and reduces waste. Harnessing a cross-platform and vendor-neutral approach, it's the industry's go-to tool that just works – no matter your size, printers, operating systems, or BYOD devices.

High Availability

Implement leading High Availability measures like clustering, use seamless failover techniques, and backup and restore servers to stay printing in any outage.

Scalability/Flexibility

PaperCut supports all setups, brands, and sizes to facilitate change and flexibility. Install multiple site servers, set up hybrid cloud configurations, and purchase mixed device fleets to stay agile and competitive. Technology platforms are constantly evolving, i.e., Azure, AWS, Google, Microsoft, Linux, and the solution has to work natively.

End-to-End Security

Digitally safeguard jobs in transit with end-to-end encryption, mark ownership with watermarks and digital signatures, and securely release jobs at the closest printer.

Benefits

4 ways PaperCut MF enhances the print environment at your enterprise

- **Prevent costly downtime with robust resilience.**
- **Thrive with a fully scalable solution.**
- **Protect vital data at every step.**
- **Get localized support anywhere, at any time.**

Additional Features

Print Deploy

Gets the right driver to the right person in the right location automatically, push the correct print drivers and print queues.

Secure Print Release

In a secure printing environment jobs are only printed when the user authenticates at the device. This ensures the user is there to collect the job and other users can't "accidentally" collect the document.

Cost Control

Set filters and rules to encourage or force grayscale selection, or double-sided printing. Implement routing policies to direct jobs to the cheapest device.

Find-Me Printing

No-fuss print retrieval for users through "Find-Me" printing features. Simply print to one queue and pick up your prints from any printer or MFD.

Print Archiving

Log more than just the print event (time, which printer, who printed, etc.). Also archive the whole job's contents – text and images – so approved administrators can actually see the contents of the print job itself.

Mobility Print

Mobility Print leverages powerful features and technology to help you get the most out of everyday printing, every day. Mobility Print delivers network print services for iOS, Windows, macOS, Android, and Chrome OS devices across mixed fleet environments.

Print Quotas

Choose an allotment of balance to give to staff or departments. Gives the ability to show awareness and accountability.

Visibility

Gather and interpret print activity (by user, printer, department, etc.) via built-in and customized printer reports. Automate delivery of reports, when you need them and access every insight needed with the web-based admin dashboard.

Print Logs

The starting point for print visibility is a centralized, detailed job log. This also often referred to as a printer audit log or printer event log.