

Easy Printing

How to use this document:

- Talk with your customer and find out if their print workflow is difficult to use and manage.
- Use this document to discuss which features of PaperCut MF can make printing easy

Primary message

Papercut MF is designed with the end customer in mind, to ensure printing "just works". Making it easier for users and sysadmins to manage.

Print on the go

User authentication: Uniquely and accurately identify who is printing from any device, before being accepted by the print server

- Mobility Print allows mobile and BYOD printing. Users can print from any device, with the experience they would expect from that device
- Find-Me printing is printing to one queue and ability to securely release at any device
- Consistent and intuitive user experience across different brands of printer and MFD, especially important in mixed fleet environments
- In addition to printing, PaperCut MF also makes scanning to e-mail, folders and document management systems a breeze.

Simple setup and configuration

- Compatible with most printer and MFD brands, providing choice and flexibility to customers.
- Easy software to install and manage
- Global Print Driver makes setup and printing to a single queue simple when there is a mix of printer brands
- Multiple payment acceptance options available for educational institutes to assist taking student printing payments
- Open APIs for easy integration with many 3rd party payment systems, accounting packages, document management (DMS), co-working space management software, student management system, project systems, and complementary products
- Efficient load balancing in a printer cluster to send print jobs to the printer that will most likely be able to print the document first, and also share load in such a way to avoid some devices wearing out before others.
- Self service for the customer, the ability to go in and change things without external help
- Straightforward re-charging to cost centres
- Knowledge Base to help with administration