



Whether you call it K-12, primary, elementary, middle, high, or grade school, PaperCut MF is a powerful print management solution for institutions that teach and support our future generations.

	Ask this <b>question</b>	Uncover these problems	Propose these solutions	Highlight these benefits
>h< Visibility	Are students or staff printing excessively?	<ul> <li>Not sure who's printing what.</li> <li>Don't know the level of print waste.</li> <li>Can't identify who is abusing the service.</li> </ul>	Built-in reports: Leverage 75+ reports able to be generated ad hoc or scheduled.  Custom Reports: Extract the right info for specific needs.	With data based on departments and classes, students versus staff, and even campuses, schools can identify trouble areas and implement real change.
Control	Do you charge print to specific departments or create limits for users?	<ul> <li>No way to restrict users from printing excessively.</li> <li>Can't allocate print activity per class or department.</li> <li>Copy codes are used, but IT team has to manually pull reports from each copier.</li> </ul>	Shared accounts: Create specific chargeable accounts for different jobs and users.  Quotas: Assign print limits to keep behavior in check.	By allocating print activity and costs to different user groups and allocating quotas, schools can influence print behavior to reduce waste and save money.
Reduced costs	Are users printing in duplex or B&W to minimize waste and cost?	<ul> <li>Users choose wasteful print options.</li> <li>Massive financial and physical waste on simplex and color printing.</li> </ul>	Print policies: Apply mindful, costeffective default settings.  Pop-ups: Remind users to opt for responsible print settings.	Students and staff are prompted to select positive print options (like grayscale, and duplex) and send jobs to the most efficient printers, saving paper and costs.
Digitized documents	How many steps are required for users to scan to their cloud storage service?	<ul> <li>Scanning to the cloud requires users to complete the activity back at their PC or laptop</li> <li>Scanned documents are flat and uneditable</li> </ul>	Integrated Scanning: Securely scan directly to folders, email, or cloud storage in just a couple of clicks.  OCR: Create text-searchable and editable PDFs.	Easy two-tap scanning increases efficiency (no manual uploads to the cloud needed), reduces frustration, and cuts down printer lines. And with OCR, scans become smarter and more usable.



## **Contact us**

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## **CUSTOMER STORIES**

## Paper waste down 90% for a UK school

Colchester Royal Grammar School slashed paper waste by tenfold when they instilled an all-important 'think before you print' mentality with monthly quotas based on students' year level and Shared Account allocations for staff.

## Mastering Google Workspace and Chromebook printing, the Dallastown way

In just 10 minutes Dallastown Area School District pushed print policies to 6,200 students, 500 teachers, and 350 support staff across six schools. After the rollout, they experienced zero Chromebook printing issues all year.

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Print Enablement	How much of your time do you spend on print related support calls?	<ul> <li>Spend too much time managing user accounts, coordinating mobile devices and setting up print queues.</li> <li>Users demand immediate print access.</li> </ul>	Print Deploy: Push the right print queues and drivers to roaming users automatically.  Mobility Print: Print from any device natively without apps or browsers.  Cloud Print: allows hybrid working staff to print from anywhere over the internet securely, and release print jobs when they arrive on campus.	Users can self-install Mobility Print to free up IT, sysadmins can automate print queues, and schools can avoid being locked into specific device types and brands. In other words: easier, faster, and more flexible printing across the board.
Security	What safeguards do you have in place to protect documents before, during and after they are printed?	<ul> <li>Uncollected documents left in printer output trays</li> <li>Student records, medical notes, tests and classwork are at risk of hacking.</li> </ul>	Secure Print Release: Release jobs in a 'hold' state via secure authorization at the printer.  Find-Me printing: Walk to the nearest printer to use Secure Print Release.  Watermarking and digital signatures: Label documents with owner name, date, and/or time of printing.	Uncollected, wasteful printouts are greatly reduced by Secure Print Release, and data is safeguarded both physically and electronically with end-to-end encryption and on-page demarcations.
G Google integration	Are you a Chromebook school? If yes, do you receive a lot of support tickets in relation to difficulties printing from these devices?	<ul> <li>Overwhelmed with Chromebook support tickets</li> <li>Wasted time and additional cost to manage and maintain Active Directory (AD).</li> </ul>	Mobility Print: Print natively from the Chromebook UI to any printer.  Google Cloud Directory: Sync and authenticate users directly against Google Cloud Directory without the need for any onprem Active Directory.  Scanning to Google Drive: Scan directly to school and personal accounts.	PaperCut MF works so well in a Google environment, even Google is using PaperCut MF in all offices globally. Endless support calls for Chromebooks become a thing of the past, and scanning to Google Drive becomes a workflow with just a few taps. Moreover, schools save time and money by removing AD servers.