

PaperCut 15

PaperCut Print Management software helps you save money and reduce printer waste in your business, school, college or professional services organizations.

PaperCut 15 | What's New

■ Site Server

PaperCut Site Server ensures continuous availability of printing resources to support key business functions over unreliable network links or during unplanned network disruptions.

Reliability when you need it most

The PaperCut Site Server is ready to take over the role of a Primary Application Server in the event of network outages. Key roles taken over include authentication, copy and print tracking and Find-Me printing.

Multi-site, multi-server environments

PaperCut Site Servers work in conjunction with Secondary Print Servers as well as embedded MFD solutions and hardware to provide an effective failover solution if the Primary Server cannot be contacted.

Easy Installation

PaperCut Site Server installs in minutes with minimal configuration requirements.

Site servers deliver:

- High availability of print and copy resources
- Seamless failover during an outage, transparent reconnection once resolved
- Easy installation into any multi-server environment and easy to retrofit to existing sites
- Minimal ongoing maintenance requirements
- Support to all PaperCut MFD solutions

PaperCut 15

PaperCut Print Management software helps you save money and reduce printer waste in your business, school, college or professional services organizations.

PaperCut 15 | What's New

■ Easy Transition from NG to MF

Simplified the conversion to PaperCut MF from PaperCut NG. The installer now automatically upgrades and imports all your data and settings.

■ HP Card Reader Support

PaperCut has rounded out support for USB card readers on HP MFDs by adding the Hewlett-Packard Common Card Reader (CZ280A).

■ Scalability Improvements

Performance improvements for sites running a very large number of secondary print servers. Reduced the load the desktop clients have on the server when the PaperCut Server is re-started.

■ Security

- User PINs are stored in the database in encrypted form.
- Resolved a low-level XSS security risk in a third-party JavaScript library.
- Changes to the network API used by the user client to minimize information leaks.
- Added the ability to restrict an admin's access to assigned printer groups.

■ SSO

- Added support to disable SSO for mobile users without affecting desktop users.
- When using the SSO confirmation page, users now have an option to change the detected language.