

PaperCut simplifies print queue deployment

Get the right print driver and the right print queue to the right person in the right location, automatically. With PaperCut.

Using Print Deploy within PaperCut MF automates the time consuming, frustrating tasks of setting up print queues and deploying print drivers. And because it's PaperCut, it's done in the simplest, user-friendliest way.

Print Deploy is the answer to your print queue deployment needs.



Use Print Deploy when you:

- have multiple locations (e.g. branch offices, retail sites, campuses) with few IT resources on site
- have users moving between locations, needing access to printers on demand
- use serverless (direct) printing and want a simple way to deploy print drivers and print queues to your users
- have a mixed computer environment and want an easy way to enable printing on all of them (no matter the operating system or end-user permission level)
- don't have computers joined to a local domain
 (e.g. Google Cloud Directory or Microsoft Azure AD)





7 ways Print Deploy reduces your IT support woes

- 1. **Saves you time** by deploying queues and drivers easily at scale
- **2. Reduces support tickets** with an automated solution that's no touch for end users, even as they move between sites
- **3. Saves money** on purchasing, maintaining, and supporting on-premise active directory just to deploy print queues
- 4. Reduces the effort needed to deploy drivers and queues to Windows and Macs, Chromebooks and Linux
- **5. Creates value** with one complete solution for print management and print queue deployment
- **6. Removes risk** because it's from an organization with 20 years' experience in print management
- 7. Increases end-user productivity with automated setup and printing that "just works"



Enable, track, control and charge for printing, scanning and copying.

Now there's only one solution you'll ever need for print management + print queue deployment.





Print security



Mobility Print for BYOD



Environmental reporting



Integrated Scanning



3D and Print Rooms

