



Print management has come **to the cloud.**

Industry innovators PaperCut has taken to the cloud with this SaaS offering. PaperCut Hive is a Cloud-native, fully embedded print management software for businesses that need a secure and flexible printing solution to track, control, and enable print, copy, and scan.

Convenient printing for everyone



Print from any device to any printer in seconds

Print quickly from Chromebook, Android, macOS, iOS, and Windows devices. The Mobile App also works with Brother, Canon, Epson, HP, Konica Minolta, Kyocera, Lexmark, Ricoh, Sharp, Toshiba, Xerox you get the point...



Convenient print release options

PaperCut's Find-Me Print feature empowers IT to set up one universal print queue that users can send their jobs to, then simply walk up to any printer to release it. PaperCut Hive is also installed on the printer, connecting it to the cloud, and enabling intuitive and responsive print release, all from the panel.



Simple and quick onboarding for users and guests

No user directory, no problem - simply invite employees and guests to print via their email address. If you do have a directory, sync seamlessly with best-in-class cloud sources like Office 365 and GSuite.



Copy and scan tracking

Full device visibility doesn't just track printing, it tracks copy and scan as well. Visibility is the first step in empowering and building accountability.

Data security to reduce stress



Before: Access control

Keep printing activity above board with authentication at the multi-function device (MFD). Choose when and where users can print.



During: Secure release

Securely collect jobs at the MFD using a phone, ID card, or the MFD touchscreen. Our innovative self-healing Edge Mesh and IoT technology also keeps your documents in the local network to avoid chance of data breach.



After: Watermarking

Ever had a mystery document show up on the printer and not know how long it's been there or who sent it? With watermarking, you can see key info that helps you grow and create safer printing practices for the future.