

## PROFESSIONAL CLIENT BILLING

Allocating printing expenses has never been easier than it is with PaperCut MF. Professional Client Billing allows simple, intuitive management of clients, matters, projects, and departments, taking just minutes to allocate costs to the right cost center.

### OVERVIEW

PaperCut MF Professional licensing includes an Advanced Client for all users, especially useful for organizations that rely heavily on account charging features. In addition to tracking print job details, the advanced client is perfect for charging to shared accounts, associating comments with print jobs, applying different charge rates and more.

A conveniently scalable solution, client billing with account selection makes it easy for users to search for accounts by name or code or save preferred lists of commonly used accounts. Admins can even maintain lists of recently selected accounts, create accounts as needed, import from a directory, or import them from a text file synchronized against a 3rd party application or CRM system. Shared accounts access can be controlled by network group membership or PIN codes.

### VERTICAL MARKET



EDUCATION



REAL ESTATE



LEGAL



LIBRARIES



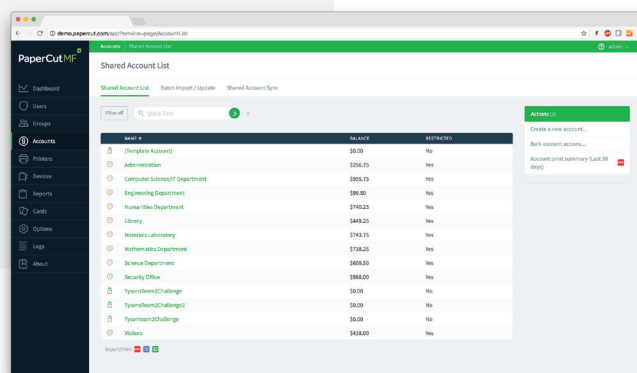
TRANSPORTATION



COMMERCIAL

### CLIENT BILLING WORKFLOW

1. Administrators manage the list of accounts
2. End-users allocate printing to the accounts
3. Reports are automatically available, allowing costs to be charged back to the client (invoiced)



### SOLUTION

- Allocate print jobs to shared/group accounts
- Track printing by project, phase, client/matter, or account
- Control shared account access using domain groups
- Charge different amounts for different paper types or circumstances
- Administer shared accounts from anywhere on the network
- PaperCut MF Professional offers unlimited use of the Advanced Client

LEARN MORE ONLINE AT: [ACD-INC.COM/PAPERCUTMF](http://ACD-INC.COM/PAPERCUTMF)

RESOURCE LINKS: [OVERVIEW](#) [ADVANCED CLIENT](#) [SCENARIO](#) [KNOWLEDGE BASE](#)

VERSION  
1.0

FEATURE  
INTRODUCTION