



Introducing **PaperCut** helping reduce wastage with print and copy control

SDS is known for supplying hardware, but did you know that **we can help you to reduce your print costs** after your equipment is installed?

The benefits of PaperCut for the building sector are clear:

- Client billing: re-charge your client for what has been produced – including wide-format documents
- Eliminate print wastage by stopping unclaimed and duplicate prints being produced
- Enforce your print policy: notify users of the cost implications of sending jobs to certain devices
- Controlling colour output by job type
- Controls all print/copy devices on the network regardless of make or model

During these testing financial times it is important to be cost-conscious, and significant savings can be made by reducing wastage such as excess or duplicate printing. The **PaperCut** software can be installed on any system and allows you to manage and control your users and printers, therefore reducing costs by minimising wastage. You can allocate printing to the various departments within your business, making managers and staff more aware of what they are printing and its impact, both financially and environmentally.

SDS has been supplying the **PaperCut** product for some time but can now offer technical support to customers using the system and has two **PaperCut**-accredited staff, Dan Sanyasi (Technical Support) and Simon Lomen (Sales Account Manager). This means that, as we do with your hardware, we will be a consistent point of contact for this software product.



“PaperCut enables us to have control of all our printing and copying jobs. This provides us with a seamless billing-back facility to individual clients, with minimal user intervention. SDS fully integrated the PaperCut solution with a comprehensive network installation.”

Orme Architecture, Street, Somerset



Do you know your **TRUE** print costs?

Book your **FREE SDS Print Audit** and discover the true cost of every copier and printer on your business network.