NATIONAL PUBLIC SECTOR FRAMEWORK

For Multifunctional Devices and Associated Print Services and Supplies

REF: CPC/DU/MFD/02A

CLICK-PRINT-GO.co.uk

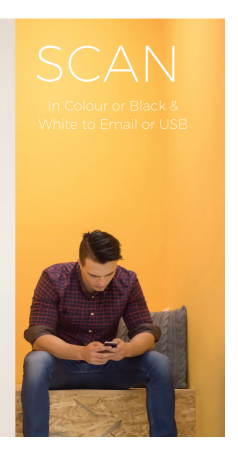
The future of 'Self-Service Print Solutions'

ClickPrintGo is a pay-as-you-go self-service print, scan and photocopy solution suitable for all public locations such as libraries, copy shops, internet cafés, shopping centres, business lounges and hotels.

Users can print from their mobile device or home PC, scan paper documents to email or USB, or make copies using photocopy functionality on a pay-per-use basis.







...delivers a great return on your investment!

- ✓ Low rental
- ✓ Low running costs
- ✓ Self service
- Pay as you go
- Mobile printing
- Managed service

Benefits to providers:

- · Fixed, visible cost of printing
- · Outsourced and third-party managed - no hassle
- · Provide additional services for visitors - or streamline existing ones for reduced TCO
- · Passive revenue generation with no maintenance or upkeep required by venue staff

ClickPrintGo is fully maintained and serviced by a team of experienced engineers throughout the UK, including routine preventative maintenance and free, automatic toner deliveries - it really is a nohassle solution to provide your customers with a valuable service

How it works

LiveWire

ClickPrintGo does not require the user to open any accounts or register to any service. Users simply email a document to a secure address from their computer, tablet or mobile device - from any location, anywhere and they will receive a 6 digit retrieval code to enter into any ClickPrintGo system.

Once the code is entered and payment is made via the coin slot/note reader (change provided), the document is printed. It's similar to collecting travel tickets from a ticket machine at the departure point.

Your branding...

ClickPrintGo is available with flexible custom branding, on both the physical components and the on-board software this will increase awareness and trust in your customers, and help increase usage uptake -

