



Nottingham Trent University halves cost of colour prints

Campus-wide streamlining of print platform delivers transparent pricing and new devices



NOTTINGHAM
TRENT UNIVERSITY

Nottingham Trent University (NTU) is a public university in Nottingham, England. It has invested £350 million since 2003, across three campuses, to create an inspiring learning environment. NTU is one of the most sustainable universities in the world and has been awarded Green Flags for its Brackenhurst and Clifton Campuses.



28k
students



3.5k
admin and
faculty staff



2.5m
mono prints/quarter



600k
colour pages/quarter
(95% are A4 format)

Inefficient, costly colour printing



The university needed to find a more cost-effective way to produce high-quality output.



It also needed to ensure that the print quality was uncompromised and billing was transparent.

Transparent Managed Print Services

170x



M725
M880

DTP replaced NTU's entire fleet with 170 new MFP printers, primarily the HP LaserJet Enterprise 700 Color MFP M725 and the HP Color LaserJet Enterprise flow MFP M880.



It also incorporated the new TMPS pricing structure into the traditional MPS support contract for greater visibility of costs.

"We required a new print platform that would work with our existing infrastructure and be energy efficient. We also wanted modern devices with intuitive interfaces and back-end reporting. DTP and HP ticked all those boxes."

Chris Gration,
workplace services manager
Nottingham Trent University



Automated toner stock replenishment enables better control of inventory for lower costs



Pharos Pull Printing smart cards boast faster log-in for better productivity



Uniform intuitive touchscreens across all HP printer models ensure user familiarity and added functionality

Better quality, improved reliability



22%
reduction in cost
for mono prints



>50%
reduction in
cost for colour



The new printers deliver vastly improved speed and quality



Improves print sustainability with more efficient energy consumption



Significantly more reliable, requiring far fewer on-site visits from engineers



Delivers pin-sharp accuracy with true colour reproduction

Learn more at
hp.com/go/businessprinters

Sign up for updates
hp.com/go/getupdated



Share with colleagues



Rate this document

"We use the new HP printers to produce a wide variety of material, including booklets, mailshots, CAD design and fine art. The stapling feature on the HP Color LaserJet Enterprise flow MFP M880 comes in particularly handy. We have also integrated Pharos Pull Printing so users can securely access their print jobs from any device using a smart card."

Chris Gration, workplace services manager, Nottingham Trent University