





# DO YOU CONTROL YOUR **OUTPUT DEVICES - OR** DO THEY CONTROL YOU?

- · U.S. corporations spend 1 to 3% of total annual revenue on printing
- · The typical office worker spends \$15,000/year in document output
- · 40% of all IT/help desk calls are output related
- Offices usually have 1 output device per 4 employees; the optimal ratio is 1:10
- · Printing devices are, on average, in an error state 55% of the time

Take charge with MANAGED PRINT SOLUTIONS, the powerful-but-simple approach that . . .

- Reduces printing cost by up to 30%
- Optimizes device usage
- Maximizes uptime and reduces emergency repairs with proactive maintenance programs

## HERE'S WHAT MPS DOES FOR THE **KEY PLAYERS IN YOUR COMPANY**

#### For the CEO

MPS provides CEOs with the data they need to manage a printing fleet at peak efficiency reducing the overall cost of imaging, improving efficiency and maximizing the value of capital expenditures.

#### For the CFO

CFOs are seeking true cost reduction solutions. MPS helps them identify current document output related costs, create printing economies and maximize the value of capital expenditures.

#### For the IT Manager

The IT Department prefers not to waste time on document output devices. For them, MPS takes over many mundane tasks such as supply ordering, maintenance scheduling and troubleshooting.

#### For the Purchasing Agent

MPS can automate toner orders! No more contacting every department to assess needs – or getting panic calls from departments that have run out of toner and need it yesterday!

# PUTTING YOU IN CONTROL OF **PRINTING - NOW!**

Modern Office Methods' Managed Print Solution is a robust, easy-to-use and entirely agnostic software solution capable of delivering the data you need to optimize printing assets.

# **GETTING STARTED COULDN'T BE SIMPLER**

Within minutes of a quick, easy installation, the Modern Office Methods Data Collection Agent (DCA) will begin to pull detailed information from networked output devices, including the vast majority of printers, copiers, faxes and multi-function peripherals in use today. Powerful analytical tools then translate the raw data into useful reports accessible at any time via Web interface, including:

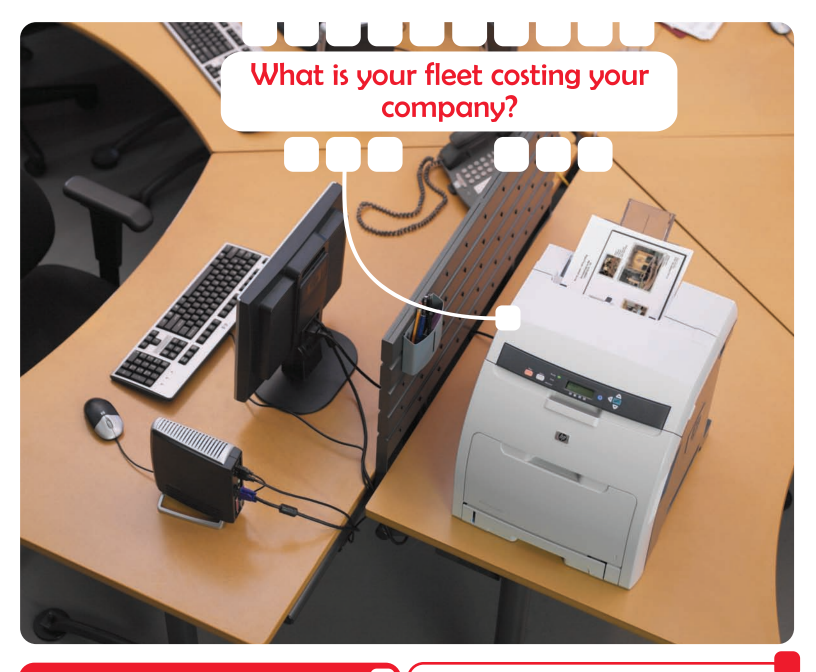
- · Current status for all networked output devices
- · Supply levels
- · Page counts/meter reads
- Model descriptions
- · Serial and asset numbers
- Printer locations
- · Utilization and page coverage
- Cost/page tracking
- Automated service alerts
- Historical trend reports

Organized in a series of easily understood screens, the data enables managers to optimize usage, more efficiently diagnose problems as they occur, and painlessly right-size the printing fleet by boosting efficiencies and reducing output costs.

Easy-to-follow reports make complex information highly accessible, revealing critical data such as daily page counts, supplies status, meter reads and device errors - to name just a few.







## DO YOU KNOW ...

MPS provides you with data to answer critical questions that directly affect your bottom line:

- · How many printers, copiers and faxes do you have?
- · Are they being used at or near capacity?
- · How often and for how long are they out of service?
- · How old are they?
- · What is the cost per page associated with each device?
- What is the total cost of ownership associated with each device?

Knowing the answers to these questions gives you the power to extend the life of documents output devices, optimize device placements, and increase uptime with a healthier fleet – all of which can contribute to cutting printing costs by up to 30%.

# SIMPLE AND SECURE FROM DAY 1

Downloading and installing MPS software requires less than 30 minutes, with the entire set-up handled by our technical support team with minimal demands on your IT staff.

The Data Collection Agent (DCA) runs as a Windows service, allowing 24/7 operation as well as a customizable transmission interval to determine the frequency of device discovery.

The DCA uses one-way communication. Only device data such as page counts and status are stored. No personal or user data is recorded.

Because the DCA does not collect, house or transmit any information regarding the content of print jobs, MPS has no impact on compliance with the Health Insurance Portability and Accountability Act (HIPAA).

# INSTALLATION REQUIREMENTS

Minimum system requirements

- · Hardware: desktop computer or server
- · Operating system: Windows 2000/XP/Server 2003
- Network card: 100Mbit
- · RAM: 256MB (512MB or greater recommended)
- Internet connected to browser installed
- Must be powered on at all times
- Dedicated system not required

Minimum network requirements

- TCP/IP configured
- · One of these ports must be open for automatic transmission of data: 443 (HTTPS - recommended), 80 (HTTP), or 20/21 (FTP)

# **MOM's Office Locations**

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