

HP LaserJet Pro MFP M426 Series

Outstanding MFP for Small Workgroups



The HP LaserJet Pro MFP M426 Series, BLI's Pick for "Outstanding MFP for Small Workgroups" for the Winter 2016 test season, offers...

- Web-enablement, which allows users to access Google Cloud Print and streamline workflows via apps.
- Mobile print friendliness, with support for HP ePrint, ePrint Enterprise, HP NFC/Wireless Direct and Apple AirPrint.
- A touchscreen, which boosts ease of use when programming walk-up activity.
- Very good overall value, based on performance and features.

"The HP LaserJet Pro MFP M426 series builds value through versatility," said Marlene Orr, BLI Director of Office Equipment Product Analysis. "The M426's touchscreen, which is still uncommon at this level, lets users download apps to access and print web content, as well as streamline workflows. The LaserJet Pro MFP M426 series offers tremendous flexibility for mobile printing via embedded HP ePrint, a variety of apps, ePrint Enterprise, NFC/Wireless Direct and Apple AirPrint."

"The HP LaserJet Pro MFP M426 series delivers productivity on multiple levels," said BLI Senior Test Technician Tony Maceri. "With shorter jobs, it recorded fast first-print times from both overnight sleep and ready mode, while its first-copy time from the document feeder was also impressive. When outputting sets, once again the LaserJet Pro MFP M426 was up to the task, running at fast speeds in all duplex print and copy modes tested. And with crisp text, consistent line art and dark solids, the M426 offers the quality small workgroups need to get their message across."

About **BLI Pick Awards**

Twice a year with its Pick awards, BLI gives special recognition in each category to those products that provided the most outstanding performances in BLI's exhaustive lab tests. Its Outstanding Achievement awards acknowledge products or capabilities that stand out for attributes such as innovation, usefulness, energy efficiency or value.

BLI's awards stand alone in that they are based on a rigorous battery of lab tests that takes approximately two months to complete. The evaluation includes an extensive durability test, during a portion of which each unit is run at the manufacturer's maximum duty cycle. BLI's durability test is unique among office product evaluations and uniquely qualifies BLI to assess reliability, a critical factor for buyers and IT directors.

Other performance attributes evaluated include ease of use, media handling, productivity and value, among others. Each product that successfully passes BLI's lab test earns BLI's Recommended or Highly Recommended seal and a BLI Certificate of Reliability and the best performers qualify as Pick contenders. Consequently, a BLI Pick is a hard-earned award that buyers and IT directors can trust to better guide them in their acquisition decisions.

Buyers Laboratory LLC • North America • Europe • Asia

Gerry Stoia, CEO
Deanna Flanick, CRO
Brian O'Connor, CFO

EDITORIAL

Daria Hoffman, Managing Editor
daria.hoffman@buyerslab.com

HARDWARE

Dr. Simon Plumbtree,
European Managing Editor
simon.plumbtree@buyerslab.com

4AA6-4130ENW

George Mikolay,
Senior Product Editor, A3 MFPs
george.mikolay@buyerslab.com

Marlene Orr, Senior Analyst,
Printers and A4 MFPs
marlene.orr@buyerslab.com

Lisa Reider, Senior Product Editor,
Scanners and Environmental
lisa.reider@buyerslab.com

Carl Schell, Senior Writer
carl.schell@buyerslab.com

Kaitlin Pendagast,
Associate Editor
kaitlin.pendagast@buyerslab.com

Priya Gohil, Senior Editor
priya.gohil@buyerslab.com

Andrew Unsworth,
Associate Editor
andrew.unsworth@buyerslab.com

SOFTWARE

Jamie Bsales,
Senior Product Editor,
Solutions
jamie.bsales@buyerslab.com

Lee Davis, Research Editor
lee.davis@buyerslab.com

Robert Watts, Research Editor
robert.watts@buyerslab.com
LABORATORY

Pete Emory, Director of U.S.
Research and Lab Services

David Sweetnam, Director of EMEA
Research and Lab Services

COMMERCIAL

Gerry O'Rourke,
Director, BLI International

Mike Fergus,
Vice President of Marketing

T.R. Patrick, Art Director