

Digitech Systems PaperVision Capture R80

Outstanding Document Capture Software



Digitech Systems PaperVision Capture won BLI's Pick award for "Outstanding Document Capture Software" for the Winter 2016 for its...

- Robust and sophisticated workflow capabilities that include automated indexing of documents, OCR and barcode processing, plus extensive quality-control steps.
- Integration capabilities that allow scanned documents to be ported seamlessly to ECM platforms and line-of-business applications, further streamlining document workflows.
- Unique batch-prioritization features that help operators see and act on higher-priority jobs.

Organizations are creating and circulating more paper documents than ever. And these documents – be it a form, an invoice, a student or patient card, or an unstructured document such as a letter – contains important information which needs to be captured accurately and made accessible. PaperVision Capture, from Digitech Systems, fits the needs of organizations in both distributed and centralized scanning environments and addresses many of the problems that they face when trying to combine paper and electronic records into a coherent and reliable data flow. The system is modular, covering the full gamut of capture/workflow needs, including batch scan capture; metadata, barcode, and full-text indexing; and even handwriting recognition for capture/processing of forms data. Further, the solution integrates with a variety of ECM systems and line-of-business applications.

"The hallmarks of PaperVision Capture are its power and flexibility," said Jamie Bsales, Director, Office Workflow Solutions Analysis at BLI. "The modular platform has the intelligence to automate the tasks that can be handled by a computer, to streamline the tasks that require an operator's input, and to make the entire process secure and reliable. And despite its nearly unlimited flexibility at every turn, the application remains easy to operate and manage."

"We are excited that PaperVision Capture has been recognized for the third time as a 'Pick' award winner by Buyers Laboratory," said HK Bain, CEO of Digitech Systems. "We are con-

stantly improving our products to better meet the dynamic needs of today's businesses. For example, we recently created an artificial intelligence (AI) technology, PaperVision Forms Magic, and added it to PaperVision Capture. This AI engine offers better accuracy and dramatically simplifies document classification and data extraction. It's great to see the product acknowledged as one of the best in the industry at delivering customer benefits."

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 Plumtree,
European Managing Editor
simon.plumtree@buyerslab.com

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