SUBSCRIBE

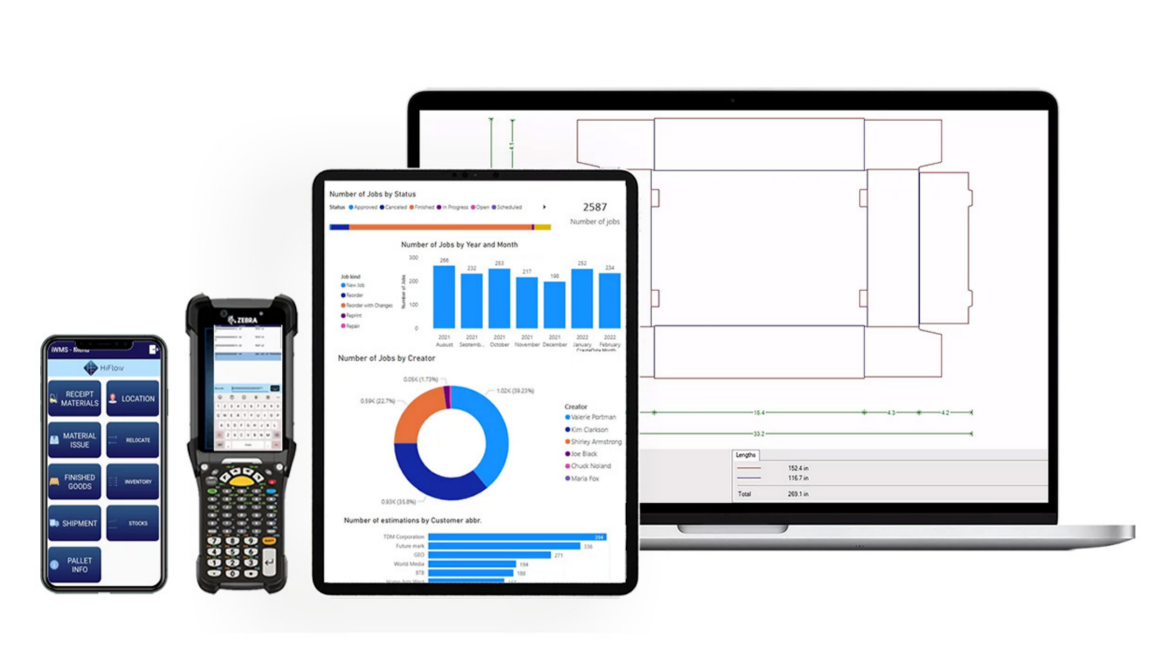
MENU Q SEARCH

12 January 2025

WORKFLOW, MIS & INSPECTION

HiFlow Solutions unveils Al-driven PO management module

The new PO management system offers comprehensive benefits for packaging companies.



ADVERTISEMENT MOST POPULAR NEWS Duplo acquires Bar Graphic Machinery Actega to showcase metallization and decoration technologies at Labelexpo JPatton installs HP Indigo 6K for high-security applications Cosmo Films expands US operations with new slitter rewinder

ADVERTISEMENT

Share this

in

iFlow Solutions, a packaging industry software specialist, has launched an advanced AI-driven module for the purchase order (PO) management process to improve handling workflows with added efficiency, accuracy and scalability.

HiFlow's AI-enabled PO management system redefines traditional workflows by automating repetitive tasks, streamlining processes and delivering real-time insights. Key steps in the AI-driven PO process include automated PO registration, eliminating manual data entry, minimizing errors and saving time. It also efficiently completes all necessary information for faster processing, offering precise allocation and tracking of resources.

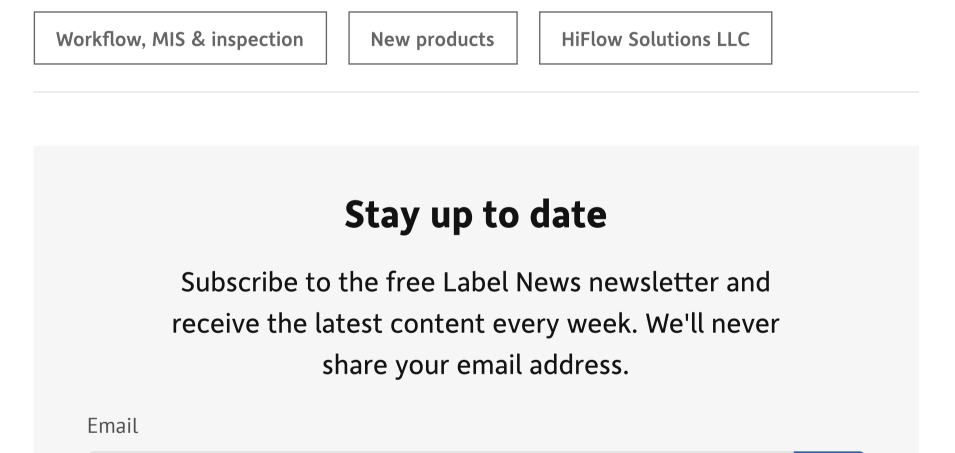
The new Automatic PDF Attachment and Acknowledgement function generates and attaches PO PDFs while instantly automating acknowledgment communications and emails, reducing administrative workloads.

HiFlow's new PO management system offers comprehensive benefits for packaging companies, such as saving time, eliminating repetitive tasks through process automation, and accelerating order registration and fulfillment for enhanced efficiency.

Packaging companies can ensure consistent, reliable data capture thanks to the AI module. It also provides instant visibility into order status, adapts to changing order volumes and expedites workflows to free up resources for strategic decision-making.

'Al is not just a trend; it's a game-changer for the packaging industry,' said Mariusz Sosnowski, CEO of HiFlow Solutions. 'Our AI-driven PO management module exemplifies how automation can enhance efficiency, reduce errors, and empower manufacturers to scale with confidence.'

According to the company, the packaging industry is undergoing an Alpowered revolution. The market value of AI in packaging is expected to soar from 1.79 billion USD now to 23.4 billion USD by 2034, reflecting a 29.3 percent compound annual growth rate.



RELATED CONTENT

NEW PRODUCTS Armor-IIMAK unveils sustainable wax ribbon ahead of Labelexpo Europe 07 August 2025 **INTERACTIVE TECHNOLOGY Novicod revolutionizes interactive** packaging and labels 06 August 2025 **SUBSTRATES & ADHESIVES** Lecta launches Adestor Clear on Clear

Mactac introduces new Vivid chrome

LABELEXPO Domino to unveil N410 LED label press at Labelexpo Europe 29 July 2025

ANCILLARY EQUIPMENT

22 July 2025

GEW introduces technology

innovations at Labelexpo Europe 24 July 2025 **SUBSTRATES & ADHESIVES** Herma launches PP flex label films for label sustainable packaging applications

24 July 2025 **ANCILLARY EQUIPMENT** Linx launches new strong adhesion ink

WORKFLOW, MIS & INSPECTION Techkon USA releases ChromaQA 6.5 software with Al enhancements

07 August 2025

The latest version includes anilox compensation and GMG OpenColor integration features.

Market trends

LABELS & LABELING

The world of package printing

31 July 2025

film labels

30 July 2025

SUBSTRATES & ADHESIVES

POPULAR TOPICS ABOUT FOLLOW US Ancillary equipment Flexible packaging New products About us Subscribe to our newsletter Folding cartons Advertising Associations, events & awards People Inks & coatings Follow us on Twitter Brand owners & design Plates & platemaking Contact us Conventional printing Installations Substrates & adhesives Follow us on YouTube **Curing systems** Interactive technology Sustainability Workflow, MIS & inspection Dies & tooling Labelexpo Follow us on Linkedin in Digital printing M&A Finishing & embellishment