# AI-NATIVE PURCHASE ORDER MANAGEMENT



### ACCELERATE AND AUTOMATE WITH AI

Validate data, reduce manual input, and improve accuracy. Simplify every step, while minimizing errors and accelerating execution.

## IMPROVE CONTROL OVER SPENDING

Set Al-enhanced approval workflows that give you full control over procurement, reduce overspending, and ensure compliance.

## GAIN REAL-TIME VISIBILITY

Use predictive analytics to make data-driven choices. Predict delivery dates and potential delays and proactively manage risks.

#### ENHANCE RELATIONSHIPS

Improve supplier relations through automated communication and updates, including digital purchase orders and confirmations.

Simplify and automate every aspect of the purchase order lifecycle. By incorporating AI for data validation, predictive analytics, and automation, including template-based bulk uploads and grouping logic for rapid creation, you'll reduce manual errors, improve data integrity, and make data-driven decisions that enhance operational efficiency. Whether you're handling local or international purchases, the solution allows you to improve performance, reduce delays, and optimize costs.

#### KEY FEATURES

- Centralized Order Dashboard:
  Manage all purchase orders from various channels, including seasonal buys, replenishment, and special orders, in one place.
- Al-Driven Data Validation: Detect and correct errors in real-time with Al, ensuring data integrity at every stage of the order process and minimizing costly mistakes.
- Automated Approval Workflows:
   Set tailored approval paths to control

- spending and ensure compliance with internal processes, reducing bottlenecks in procurement.
- Predictive Order Promising: Use historical data and Al algorithms to predict delivery dates and make smarter procurement decisions, reducing the reliance on safety stock and improving delivery accuracy.
- •Recurring Purchase Order Management: Automate the creation and tracking of recurring orders to streamline procurement and reduce administrative workloads.

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#### KEY FEATURES

- •International Support: Manage the complexities of global purchasing with integrated support for import fees, HTS codes, taxes, and currency conversion, ensuring accuracy in international transactions.
- Multi-Level Purchase Order Structure: Supports header, detail, and size levels across both apparel and non-apparel categories, enabling consistent processes for sized, non-sized, and multi-attribute SKUs.
- •Output & Reporting: Flexible export options (Excel, full PO packages, and custom PDF formats) ensure every stakeholder, from buyers to finance, receives data in the format they need.

- •Real-Time Financial Metrics: Instantly calculate landed cost, retail, target margin, and landed margin as attributes are entered. Dynamic import factor logic ensures pricing and profitability stay accurate in real time.
- Cross-Functional Collaboration:
  Enable buyers and import teams to work in parallel on their own attributes, reducing PO start time from days to seconds. Multi-channel POs allow allocation decisions closer to receipt, based on live market signals.
- Advanced Filtering & Scoping: Quickly isolate purchase orders by stage, status, vendor, department, or brand. Teams can edit and act on the right POs without risk of overwriting others' work.

### DISTINCT ADVANTAGES OF DIGITAL WAVE

By unifying data and processes on the ONE<sup>SM</sup> Platform, Purchase Order Management delivers real-time visibility, tailored workflows, and smooth collaboration with suppliers. Our solution provides the flexibility to adapt to your evolving needs, ensuring efficient, scalable, and future-proof purchase order management that drives operational excellence and growth.

#### UNIFIED FOR SPEED AND ACCURACY

With the ONE Platform by Digital Wave, our Purchase Order Management solution is fully unified with the rest of your business operations. This unification ensures that data flows swiftly between processes, allowing you to coordinate procurement with inventory, financial planning, and fulfillment activities. This interconnected approach optimizes accuracy, speed, and decision-making across all stages of purchase order management.

#### TAILORED SOLUTIONS WITHOUT CUSTOMIZATION

The ONE Platform empowers your purchase order management with tailored configurations, not custom builds. Configure workflows and approval processes to fit your business needs right out of the box. Our Purchase Order Management solution adapts to your procurement processes without the headaches of rigid custom software. You get simplicity, flexibility, scalability, automation, and adaptability in a single unified system that grows with your business.

#### FUTURE-READY FOR YOUR BUSINESS

As your procurement needs evolve, so does the ONE Platform. It adapts to technological advancements without requiring massive overhauls or disruptions. Whether it's Al-native automation, real-time tracking, or enhanced supplier collaboration, the platform continuously evolves to support your growth. The flexibility to add new features and adjust workflows ensures your purchase order management system remains aligned with emerging market needs, keeping you ahead of the curve and ready for future challenges.

### ABOUT DIGITAL WAVE TECHNOLOGY

Digital Wave Technology's ONE Platform is the only Al-native rapid development platform with Product Data Intelligence at its core that offers enterprise content management and marketing solutions (Master Data Management, Product Information Management, Product Experience Management, and GenAl capabilities) alongside merchandising solutions (Financial Planning, Assortment Planning, Allocation, Replenishment, Purchase Order Management, Lifecycle Pricing, Promotion Planning and Optimization, and Deal Management).

The Al-native ONE Platform provides a single integrated analytical platform that offers large enterprises packaged and extensible applications, as well as the flexibility for rapid development of new solutions. We give global enterprises a competitive edge, including companies in consumer industries such as retail, consumer goods, and healthcare.



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