



DATA SHEET

Order Management

Generate all your orders in just one click with Bamboo Rose Order Management. Get the visibility you need to operate an agile supply chain and respond to consumer demand across multiple channels and markets.



Leverage real-time collaboration to create and modify purchase orders with your global vendor community.

Bring a Collaborative Approach to Order Management

The fast-changing tastes of today’s consumer forces product designers and buyers to identify new items and launch them to market as quickly as possible. To do that, retailers must establish purchase order (PO) agreements with suppliers, which locks buying commitments in place. While POs play a central role in connecting product selection and delivery, traditional Enterprise Resource Planning (ERP) applications demand order commitment prior to communication with product and supply chain partners. This dichotomy makes the order creation process an error prone and time-consuming snare in the product lifecycle.

That’s where Bamboo Rose comes in.

The Bamboo Rose Multi-Enterprise Platform is designed to connect your entire business ecosystem on a single platform, so retailers can leverage real-time data to collaborate with suppliers and supply chain partners on POs prior to order commitment, thereby streamlining the process. The digitized system automatically alerts users to PO changes and errors, which enables buyers to proactively adjust orders, improve vendor governance, and avoid logistics complication.

Order Management ROI Metrics



3-6 WEEKS

REMOVED FROM ORDER CYCLE



50%

REDUCTION IN ORDER ADJUSTMENTS



98%

DECREASE IN EDI COSTS



10%

INCREASE IN ON-TIME, IN-FULL DELIVERIES



Bamboo Rose Order Management Features



EARLY COLLABORATION

With the Bamboo Rose Order Management solution, suppliers have the added benefit of complete visibility throughout sourcing and negotiation processes, which allows them to glean insights into retailers' intended purchases. This gives suppliers time to account for key pre-production requirements, like acquiring the necessary certifications per market destination, identifying material providers, and planning production timelines. This can all be done before the purchase order is even created.



AUTOMATED ORDER CREATION

The Bamboo Rose Multi-Enterprise Platform leverages information from across the organization to kickstart the order creation process. Our Order Builder tool intelligently aggregates data from product selection, design, development, sourcing, cost negotiation, and channel/market demand to create a pre-PO to be shared with suppliers before final confirmation. This automation takes weeks out of the order creation process freeing up more time to collaborate with vendors and service providers.



ORDER COLLABORATION

As POs are created within the Bamboo Rose Multi-Enterprise Platform, supplier partners receive an automatic notice to review order details before confirming. Suppliers can review draft POs and either accept, reject, or request additional changes in a managed workflow. All relevant parties—vendors,

factories, agents, label suppliers, and inspection companies—can access order details to improve data accuracy and confirm ability to support the order. In doing so, retailers can significantly lower order amendments in the ERP system, reducing administrative work and ensuring properly adjusted final timelines and verified ship dates.



PARTNER ORCHESTRATION AND AUTOMATION

By giving all supply chain partners full visibility into the execution of an order, the Bamboo Rose Multi-Enterprise Platform allows users to track major milestones (material purchases, packaging creation, and production statuses). If milestones don't align to proposed plans, the platform automatically raises alerts, letting users know to reassess production timelines. The platform adjusts to reflect scheduling changes, such as inspections and collections. These automated alerts ensure all activities stay on track to maximize on-time deliveries.



POSTPONEMENT AND AGILE MARKET RESPONSE

Bamboo Rose enables visibility into global demand and supply chain capacity, which enables organizations to act with certainty and agility. As changes in consumer demand occur, the platform allows users to quickly work with vendors to reflect those changes. The system can split or redirect shipments, adjust packaging requirements, or take other actions to minimize supply chain interruption.