CVAVIO

PURCHASING

Save thousands by stocking smarter

What is Cavallo's Purchasing module?

This module is designed to help distributors pare down their safety stock and make informed, profitabilityboosting stocking decisions. With the Purchasing module, overspending and stocking out are pain points of the past.

You should use the Purchasing module if:

- Your company struggles to meet customer demand in a timely manner
- You're maintaining high levels of safety stock
- Your warehouse is overflowing with inventory and is difficult to navigate

What does it look like in action?

This module is designed to shockproof your procurement process, ensuring that your team restocks at the right pace, so you're only paying for inventory that will make you money. Manage vendor information and interactions, create and track sales and purchase orders, and access tools like Purchase Advisor and Inventory Advice Report to view demand throughout the system and customize purchase plans to your company's needs.

How can I save money with the Purchasing module?

Your inventory is too valuable to mishandle. Strategically scheduling your replenishment based on customer demand and buying trends ensures that you're spending your money with intention and utilizing your warehouse space wisely. Reducing safety stock levels takes the uncertainty out of inventory management — and saves your company some major cash. Reduce inventory shrinkage and completely avoid costly, time-consuming stock outs.

How can I expand my software tool kit?

Cavallo's Purchasing module is just one tool in your distribution software tool kit. Build out your complete distribution software solution with Cavallo's additional features and modules — including next-level functionality like automated tasks and workflow, CRM tools, EDI, barcoding, and plenty more. Elevate every process of your distribution management, from selling to order fulfillment to shipping and payment collection, and accelerate their efficiency by uniting them under one powerfully flexible solution.

 (\mathfrak{M})