

It's time to upgrade your order management system

As your business grows, so do your order management needs. Scale your business and remove the friction by knowing when it's time to upgrade.



\$1.9B

is the predicted global market for order management system (OMS) software by 2026, increasing from \$1B in 2021.¹



76%

of customers expect a minimum of three eCommerce fulfillment options at checkout.²



\$703B

is the projected value for the global Buy Online Pick Up in Store (BOPIS) market by 2027.³

Do any of these issues sound familiar?

Your inventory data is **siloes** across multiple locations, which means it isn't available in real time and leads to disruptions in fulfillment.



Your current platform **can't handle the complexities** of your business, no longer meeting your needs.



Your customers get an **inconsistent experience** because you don't have flexible fulfillment options or real-time inventory visibility.



Solve them with the Kibo Order Management System

Real-time data, analytics, reporting, and alerts are available 24/7/365 on Amazon Web Services (AWS) Cloud. High availability of data enables your business to seamlessly track and segment data to inform your business decisions.

Modular deployment offers eCommerce, order management, and subscription solutions as individual products or a packaged set of microservices tailored to meet your unique needs.

Seamless, end-to-end customer experience through omnichannel fulfillment options allow your customers to choose when and how they get their products in a single order.



Kibo offered the modern, flexible order management technology we needed to sell inventory across all of our stores and distribution centers—until we didn't have any inventory left.

– Marco Nobert, VP of CRM, Digital Marketing, eCommerce, [Laura Canada](#)

Simplify complex operations with Kibo's distributed OMS, built on AWS.

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