



How to Build a Business Case for Order Management: Extended Range and Availability

Product availability drives Average Order Value



For seasonal industries like fashion, footwear and gifting—which offer different combinations of style, size, and color—managing inventory is a serious challenge.

After working with tens of clients in these verticals, I've observed the following trends.



Reduced Stockouts

If you aggregate all of your stock, including store inventory, and make it available online, you massively increase the number of products that are Available to Sell. In my experience, across about 100 brands that didn't make their stock available across channels, the average out of stock level was 20% at the beginning of the season. By the end of the season, that number rose to 40-42%. For brands that did make all of their

inventory available online, that dropped to about 9% stockouts at beginning of the season and about 20% by the end of the season. This strategy effectively reduced stockouts by 50%.

Of course, you don't want to ship from stores where the inventory is more likely to sell in-store. To mitigate this, you can use sell through rate or inventory age in your fulfillment logic to determine the best store from which to fulfill the order.

Impact of seasonality

At the start of the season, brands tend to be well stocked online and in store. As the season progresses, popular styles, sizes and colors sell out. Very often, whilst the popular ones sell out online, some stock still sits on store shelves where there are fewer eyeballs. As a result, this inventory is marked down in stores at the end of the season, when it could have been sold online earlier in the season.



Increased availability drives sales

When you have a single view of all your inventory and make it available online, you increase your product availability, and therefore sales. I've often seen a 15% uplift (or more) in online conversion when brands have this single view of inventory. What's more, an Order Management System (OMS) can help you sell stock from third party Drop Ship Vendors as well. This can further increase range and availability.

great way to test new product lines with your customers too.

\$178 In Stock

\$ 155

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Increased Average Order Value (AOV)

One retailer I worked with had so

much traffic coming to its website that they realized they could sell

shipped these directly to the

customer from the third-party

warehouses, so they didn't even

were able to extend their range without investing additional capital

have to stock the inventory. So they

on inventory. This approach can be a

complementary products. They drop

What's more, when you increase your overall availability some people will buy an extra item. Most of the fashion brands I've worked with are upper mid-market so they sell about 1.2 items per sale. But after increasing product availability online, one brand I worked with saw their average line items per order increase from 1.2 to 1.6 lines. That's a 33% increase.

Overall, I haven't seen a brand that has experienced less than a 15% uplift in sales as a result of making everything available online.



\$ 160 In Stock

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In Stock

Reduced markdowns

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The future of inventory management

My prediction is that post-Covid, merchandising planners will look at how they source and place stock differently. With the large increase in ecommerce, they'll put a bigger emphasis on optimizing the online channel. This may mean keeping more stock in warehouses, especially as some brands have also reduced their store count. As a result, you might not see the same degree of gains in the post-Covid world when making inventory globally available online. That said, brands that are poorly optimized could still see more than a 15% increase in sales driven by an uplift in product availability. And the best thing? That availability increase can be achieved without spending any more money on stock.

But to maximize revenue from your online channel you need a way to connect your inventory so you have a single view of stock across all locations. This is where you need a Distributed Order Management System to connect your inventory so you can increase your range of stock, availability, and as a result, your Average Order Value (AOV).





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Emakina is customer-centric and advises large global companies and SME clients on how to design and deploy the best integrated approach, built around the user.

Today's users are empowered to find, choose and share opinions about your brand. That's why we focus on satisfying their desires and expectations. As user advocates, our talented experts work tirelessly on their behalf. Because we know that every interaction impacts the value they attach to it. So, it's the timing, relevance and quality of the experience that gives it a competitive advantage.

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ABOUT FLUENT COMMERCE

Fluent Commerce is a global software company focused on distributed order management for omnichannel retail. Fluent Order Management is a cloud native, fully managed and highly flexible platform. It includes the essential components for unified, headless commerce: Distributed order management, in-store pick and pack, inventory and location management, customer service, fulfillment optimization and reporting. This enables retailers and brands to enhance all their customer touchpoints while increasing their profit on every order.

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