3 linnworks° | Tales from the peak

The haunted peak season checklist

Ready to avoid any peak season nightmares this year? **We've got your back.**



Step 1: Review data from previous seasons		
	Conduct an in-depth analysis of previous season's data Monitor industry, socioeconomic, and consumer trends highly relevant to my business Make a precise inventory plan based on historical sales and current trends Set clear, measurable goals for sales and operations for the upcoming peak season	
Step 2: Check platform reliability and speed		
	Conduct a performance audit of your ecommerce operations platform Check for issues like crashes, slowdowns, or any other technical glitches Determine if the platform can handle anticipated traffic during the peak season Assess the need for upgrades or a complete system overhaul for business scalability	
Step 3: Onboarding to new sales channels		
	Evaluate potential for new sales channels onboarding Assess capacity for multi-channel selling in current inventory system Identify suitable new selling platforms Leverage a flexible system like Linnworks for easy integration	
Step 4: Forecasting		
	Analyze past sales trends and external factors for accurate demand forecast Communicate with suppliers for insight into their peak season capacity Include contingency plans in forecasts for unforeseen events Use tools like Linnworks for accurate forecasting	
Step 5: Inventory assessment		
	Conduct a complete inventory audit Identify fast-moving and slow-moving items and arranged the warehouse accordingly Assess warehouse capacity to handle increased inventory during peak season Explore options for a temporary warehouse if necessary	

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Step 6: Supplier management		
	Analyze past sales trends and external factors for accurate demand forecast	
	Communicate with suppliers for insight into their peak season capacity	
	Include contingency plans in forecasts for unforeseen events	
Ц	Use tools like Linnworks for accurate forecasting	
Step 7: Stock replenishment		
	Develop a robust replenishment strategy considering sales velocity, seasonality, lead times, and buffer stock	
	Implement an automated replenishing system such as Linnworks' replenishment dashboard	
	Schedule regular reviews of inventory levels and replenishment strategies	
Step 8: Staffing and operations		
	Estimate and meet additional staffing needs for the peak season	
	Provide comprehensive training to staff	
	Streamline operations for maximum efficiency	
Step 9: Customer service and satisfaction		
	Prepare customer service to handle higher demands	
	Prioritize efficient issue resolution via training	
	Communicate changes affecting customers clearly	
Step 10: Handling returns		
	Review and update return policies (if required)	
	Prepare for the increased volume of returns during the peak period	
	Develop a system or protocol for processing returns efficiently	

Ready to see linnworks in action?

Experience the power of Linnworks in **just 3 minutes** with a self-guided product tour. It's the fastest way to see firsthand how Linnworks can transform your inventory and order management workflows so you can sell more and grow faster.



Start Product Tour