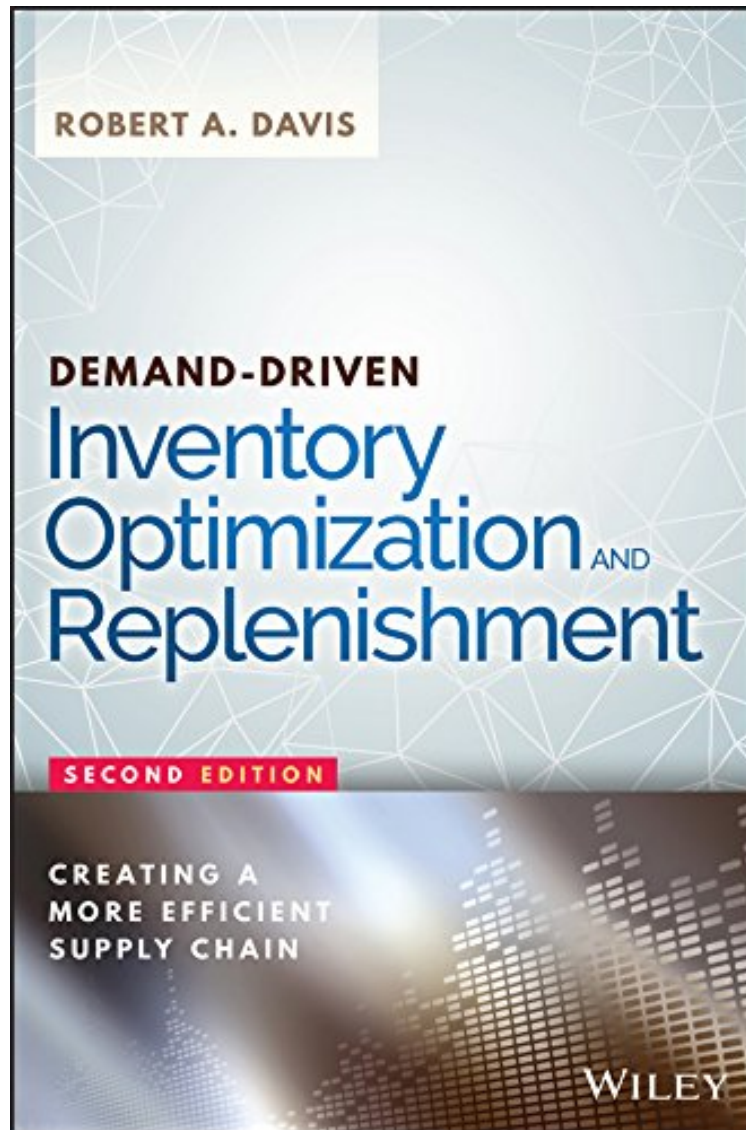


[Free pdf] Demand-Driven Inventory Optimization and Replenishment: Creating a More Efficient Supply Chain (Wiley and SAS Business Series)

Demand-Driven Inventory Optimization and Replenishment: Creating a More Efficient Supply Chain (Wiley and SAS Business Series)

Robert A. Davis

*ebooks / Download PDF / *ePub / DOC / audiobook*



DOWNLOAD



+

READ ONLINE

#706958 in eBooks 2015-12-21 2015-12-21 File Name: B019PHK5US | File size: 15.Mb

Robert A. Davis : Demand-Driven Inventory Optimization and Replenishment: Creating a More Efficient Supply Chain (Wiley and SAS Business Series) before purchasing it in order to gage whether or not it would be worth my time, and all praised Demand-Driven Inventory Optimization and Replenishment: Creating a More Efficient Supply Chain (Wiley and SAS Business Series):

0 of 1 people found the following review helpful. Waste of money
By Olmedo Alfaro
I am the General Manager of a retail company. I'm an MBA graduate with 7 years in investment banking. I wanted a book to help me optimize my company's inventory. However, I was very dissatisfied with this book. I learned pretty much nothing and cannot imagine who would. I have bought and read around 10 business books published by Wiley and have had good experiences until now.
1 of 1 people found the following review helpful. Great domain knowledge from a business process application perspective.
By www.bluessyndicate.net
In a space where the math has been roughly the same for decades, and solution analysts are akin to political lobbyists, it's refreshing to find a book that explores the domain from a business process application standpoint. I found the book a good read of the wisdom's and life lessons of a practitioner in the field. A valuable resource.
1 of 1 people found the following review helpful. Excellent for beginners or experienced Supply Chain Managers.
By Customer
The book is excellent either as a starter or those with experience. I've been in supply chain for over 25 years and found the attention to detail and illustration of best practices to be compelling and real life - written by a seasoned practitioner.

Remove built-in supply chain weak points to more effectively balance supply and demand
Demand-Driven Inventory Optimization and Replenishment shows how companies can support supply chain metrics and business initiatives by removing the weak points built into their inventory systems. Beginning with a thorough examination of Just in Time, Efficient Consumer Response, and Collaborative Forecasting, Planning, and Replenishment, this book walks you through the mathematical shortcuts set up in your management system that prevent you from attaining supply chain excellence. This expanded second edition includes new coverage of inventory performance, business verticals, business initiatives, and metrics, alongside case studies that illustrate how optimized inventory and replenishment delivers results across retail, high-tech, men's clothing, and food sectors. Inventory optimization allows you to avoid out-of-stock situations without impacting the bottom line with excessive inventory maintenance. By keeping just the right amount of inventory on hand, your company is better able to meet demand without sacrificing the cost-effectiveness of other supply chain strategies. The trick, however, is determining "just the right amount"mdash;and this book provides the background and practical guidance you need to do just that. Examine the major supply chain strategies of the last 30 years Remove the shortcuts that prohibit supply chain excellence Optimize your supply/demand balance in any vertical Overcome systemic weaknesses to strengthen the bottom line Inventory optimization is benefitting companies around the world, as exemplified here by case studies involving Matas, PWT, Wistron, and Amway. When inefficiencies are built into the system, it's only smart business to identify and remove themmdash;and implement a new streamlined process that runs like a well-oiled machine. Demand-Driven Inventory Optimization and Replenishment is an essential resource for exceptional supply chain management.

From the Inside Flap
What issues in industry verticals prompt a look at inventory optimization? What initiatives are impacting inventory optimization today? What business KPIs can be improved by using inventory optimization? This updated and revised edition of Demand-Driven Inventory Optimization and Replenishment tackles these new topics and more along the way to guiding practitioners to create a successful demand-driven supply chain. Many of today's inventory systems don't fully leverage their supply chains and waste too much time and effort because of faulty replenishment processes. SAS expert Robert Davis knows all too well, and this eye-opening Second Edition represents the definitive look at demand-driven inventory optimization and replenishment, from a review of the most basic inventory management concepts to such advanced ones as multi-echelon inventory management. You can find this practical guide in many C-suites for its insightful guidance, helpful suggestions, and real-world case studies, exploring: How to overcome in-system weaknesses and deliver results The three major supply-chain efforts of the last three decades An efficient path to demand-driven supply Best practices for shifting from supply-driven to demand-driven methodologies How systematic distribution systems work as a complete network What it takes to respond to customer demand with speed and accuracy The advantage to dialing back "fast" replenishment and focusing on having the right inventory All the ways ERP systems get a boost from inventory optimization The good, bad, and best of "proof-of-value" engagements Real-world stories of inventory optimization
Demand-Driven Inventory Optimization and Replenishment, Second Edition is your single-source answer to orchestrating a supply chain to react as one process to a single demand signal.
From the Back Cover
The Authority on Synchronizing a Supply Chain to Customer Demandmdash;Updated and Expanded
In this expanded Second Edition of Demand-Driven Inventory Optimization and Replenishment, global expert Robert Davis takes his peerless coverage of inventory optimization further to address how it affects specific business verticals through improved metrics. This new edition delivers a solid groundwork of fundamentals and best practices proving optimized inventory and replenishment solves in-system weaknesses preventing supply chain excellence, including reducing inventory carrying costs, waste, and working capital. Then, it digs into all new material on: Inventory performance, scenario updates, and replenishment Best practices for optimizing balance between supply and demand in any vertical Up-to-date case studies looking at how optimized inventory and replenishment works at companies all over the world in the retail, high-tech, men's clothing, and food industries Revealing examples of promotional product flow hurting supply chains
Demand-Driven Inventory

Optimization and Replenishment, Second Edition is your reliable guide to getting your supply chain ready for everyone to see. About the Author ROBERT A. DAVIS is a Principal Product Manager in the Supply Chain Management Solutions group at SAS Institute. Prior to joining SAS, Davis worked for over twenty years with Nestleacute; and ConAgra in their Grocery Products Divisions. During that time, he helped develop best practices in account management, trade spending analysis, and replenishment planning. He has been recognized with national awards for excellence in sales and business management. At SAS, he has helped develop expertise in supply chain cost analysis in the fast-moving consumer products industry, inventory optimization, service parts optimization, and sales and operations planning. He is a recognized global expert in multi-echelon inventory and replenishment optimization.