

This Is Lean Resolving The Efficiency Paradox

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This is Lean - Resolving the efficiency paradox

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This is Lean **|** Resolving the efficiency paradox was launched in October 2011 and has been translated into 14 languages. The book has sold over 220,000 copies. By using clear, concise language and insightful examples, the book has brought greater clarification to the essence of lean and revolutionized top-executives and employees understanding of what lean actually is.

This is Lean

This is Lean: Resolving the Efficiency Paradox by Modig, Niklas, Ahlstrom, Par (2012) Paperback Paperback **|** November 25, 2012. by: Niklas-Modig (Author) **|** Visit Amazon's Niklas-Modig Page. Find all the books, read about the author, and more.

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This Is Lean: Resolving the Efficiency Paradox by Niklas Modig

This is Lean - Resolving the efficiency paradox was launched in October 2011 and has sold over 180.000 copies. By using clear, concise language and insightful examples, the book has brought greater clarification to the essence of lean and revolutionized top-executives and employees understanding of what lean actually is.

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This Is Lean: Resolving the Efficiency Paradox. Niklas Modig. Lean is the most widespread management philosophy of our time and is currently present in every industry, yet the concept is still vaguely defined and widely misunderstood. This is Lean - Resolving the efficiency paradox was launched in October 2011 and is currently the best-selling management book in Sweden, with 37,000 copies sold in one year.

This is Lean: Resolving the Efficiency Paradox | Niklas ...

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This Is Lean: Resolving the Efficiency Paradox: Modig ...

The book suggests that LEAN should be the destination and that higher customer service (as an example) is a side effect of becoming a LEAN organization. This is true. The sutler point is that organizations need to shift how they think about approaching change.

Amazon.com: Customer reviews: This is Lean: Resolving the ...

This Is Lean: Resolving the Efficiency Paradox. by Niklas Modig. Write a review. How are ratings calculated? See All Buying Options. Add to Wish List. Top positive review. All positive reviews **|** Tech Guy. 5.0 out of 5 stars Flow Efficiency is the Copernicus of today. Reviewed in the United States on December 6, 2015. I'm giving this book 5 ...

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This Is Lean: Resolving the Efficiency Paradox | Semantic ...

THIS IS LEAN. THIS IS. LEAN. RESOLVING THE EFFICIENCY PARADOX. Lean is the most widespread management philosophy of our time and is currently present in every industry, yet the concept is still vaguely defined and widely misunderstood. As a response to the confusion regarding the concept of lean and its application, Niklas Modig and Pär Åhlström launched This is Lean **|** Resolving the efficiency paradox in October 2011.

THIS IS LEAN

This is Lean - Resolving the efficiency paradox has been translated from Swedish to English, Danish, Norwegian, Finnish, Polish, French and Chinese and has sold over 180.000 copies since its launch in 2012.

This is lean - Niklas Modig, Pär Åhlström - Hättad ...

Lean Cuisine simplifies healthy eating choices for the New Year. Whether you make New Years resolutions or just prefer healthy eating, Lean Cuisine is kicking off 2021 with simplicity.Although some people might have eaten their feelings this year, turning the calendar page can bring some new resolve.

This book is relevant to any kind of business and is currently being used by a number of multi-national companies, including AstraZeneca, Ericsson, Scania and Volvo.

* Our summary is short, simple and pragmatic. It allows you to have the essential ideas of a big book in less than 30 minutes. By reading this summary, you will discover how to better define the contours of what Lean is. You will also discover that : a Lean operational strategy must focus on the efficiency of flows; each company context calls for its own specific operational strategy; the transformation of the company towards Lean takes place at several levels; the implementation of Lean is never completely completed. Let's start with the examples of Monique and Pascale. These two women have in common the desire to discover the cause of a lump in their breasts. Monique will follow a classic medical path, alternating doctor's appointments and screening tests in a specialized laboratory. Her journey will last seventeen days. Pascale goes to a facility that promises her a diagnosis in one day, bringing all the steps of the process together in one place. These two examples illustrate two types of organizations, depending on whether they focus on using their resources or whether they focus on customer satisfaction. *Buy now the summary of this book for the modest price of a cup of coffee!

The book is divided into three parts. Part I. The Rising economy of 'one!' gives an overview of what is changing in the social system of production, it refers to the weakening role of central planning and the rising power of individuation in the value creation chain. Part II. Lean Enterprise in theory refers to the principles of lean thinking, the transfer of lean philosophy from East to West and discusses the necessary adaptation to the Western way of thinking and practice. It presents a practice proven method for achieving a lean integrated demand and supply chain and analyses in detail the related implementation steps. Criteria for a successful displacement of a company to a lean state are presented. Part III. Lean Enterprise in practice provides a number of implementation cases in different types of production companies using the method presented in Part II. The goal is to help the reader comprehend how the method can be applied to real lean implementation situations in resolving various issues, ranging from production to the supply chain. A vision of implementation to lean electricity completes the book.

This book will address key organizational issues that must be considered and addressed when implementing Lean business practices. The book offers solutions for many of the challenges, provides a resource that leaders can use in addressing cultural and regulatory issues, provides means to address the associated people issues and the challenging task of knowledge retention and succession planning. Vignettes are used to illustrate and provide examples of potential issues and solutions that can be considered for resolving issues and a case study demonstrating ways to address the technical and people aspects of implementing Lean to ensure project success.

Addressing the out-of-control delays and cost overruns of construction projects across the nation, prominent construction attorney LePatner builds a powerful case for change in an industry that consumes \$1.23 trillion and wastes at least \$120 billion each year.

Winner of a Shingo Research and Professional Publication Award Information Technology is supposed to enable business performance and innovation, improve service levels, manage change, and maintain quality and stability, all while steadily reducing operating costs. Yet when an enterprise begins a Lean transformation, too often the IT department is either left out or viewed as an obstacle. What is to be done? Winner of a 2011 Shingo Research and Professional Publication Award, this book shares practical tips, examples, and case studies to help you establish a culture of continuous improvement to deliver IT operational excellence and business value to your organization. Praise for: "...will have a permanent place in my bookshelf."Gene Kim, Chief Technology Officer, Tripwire, Inc. "... provides an unprecedented look at the role that Lean IT will play in making this revolutionary shift and the critical steps for sustained success."Steve Castellanos, Lean Enterprise Director, Nike, Inc. Twenty years from now the firms which dominate their industries will have fully embraced Lean strategies throughout their IT organizations. "Scott W. Ambler, Chief Methodologist for Agile and Lean, IBM Rational ... a great survival manual for those needing nimble and adaptive systems. "Dr. David Labby, MD, PhD, Medical Director and Director of Clinical Support and Innovation, CareOregon ... makes a major contribution in an often-ignored but much-needed area. "John Bicheno, Program Director MS in Lean Operations, Cardiff University ... a comprehensive view into the world of Lean IT, a must read! "Dave Wilson, Quality Management, Oregon Health & Science University

Given that the greatest risk factor on any project is manpower costs, problems resulting in delays, rework, or overtime will lower profits through increased labor costs. Most of these process-generated costs are fully preventable. An in-depth exploration of the application of Lean initiatives in the construction industry, Lean Culture for the Construction Industry: Building Responsible and Committed Project Teams addresses employee issues in terms of productivity and waste by applying behavioral psychology principles at both tactical and strategic levels. Written by a veteran consultant in the construction field, the book draws a connection between how construction professionals act as leaders and how their attitude and behavior affect productivity and waste daily. He expands the notion of ethics beyond the simple illmus test of right and wrong, so team leaders can adopt professional and diplomatic attitudes and behaviors toward the implementation of Lean improvements. Poorly devised organizational structures, unclear roles and responsibilities, unresolved interpersonal conflicts that are allowed to fester, and an overall lack of focus on improving team process:any of these attitudes and behaviors on a construction job can cripple productivity and result in waste and lost profit. This book demonstrates how, in a business intrinsically loaded with a wide range of people and personalities, ineffective management structures, and poor communication, Lean thinking can make the difference between a profitable, competitive construction team and mass inefficiencies and lost profitability. The author can be contacted at www.interactiveconsulting.biz

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