The book was found

This Is Lean: Resolving The Efficiency Paradox





"Sension appared; we transcounded het eather this it most translated according to the form of the normalization transport of the real basis such trajectable ad help continued to according to produce transport platesple," According to the continued to the continued to the continued transport of the continued transpor

WWW.THINISLEAN.COM



Synopsis

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 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.

Book Information

File Size: 10526 KB

Print Length: 182 pages

Publisher: Rheologica Publishing (April 27, 2014)

Publication Date: April 27, 2014

Sold by: A Digital Services LLC

Language: English

ASIN: B00JZZS7Q0

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Enabled

Lending: Not Enabled

Enhanced Typesetting: Enabled

Best Sellers Rank: #214,743 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #28

in Kindle Store > Kindle eBooks > Business & Money > Management & Leadership > Operations

Research #121 in Books > Business & Money > Processes & Infrastructure > Operations

Research #833 in Kindle Store > Kindle eBooks > Business & Money > Management &

Leadership > Management

Customer Reviews

There are lots of books on process, and many of them are so academic as to be a pain to read. This one was a pleasure to read, using real world examples that anyone could relate. I would recommend this book to anyone who is looking for books to read, to give them some ideas on how to improve their flow efficiency by being leaner.

In case you want to fully utilize your resources, changes are that you'll end up with customers who

are waiting. Modig and $\tilde{A}f\hat{A}...hlstr\tilde{A}\P m$ describe how to take path towards flow efficiency and serving the customer, and along the way end up improving both - resource efficiency and flow efficiency. Quick read, feels a bit naive on the beginning, but really delivers towards the end.

This book gave me a short concise and great way to explain what lean is all about. I use that framework everything I introduce lean to anyone. The book is an easy, short read - and still manages to explain topics that's been obscured in many other books in a very clear manner. I recommend this book to anyone learning lean

The authors set out to clarify lean and now I am perfectly equipped to differentiate and observe different contexts in a way I wasn't before despite having read a few Lean books. Liker's Toyota Kata book makes more sense to me - now I can see how the Katas fit the mindset of Lean and are a strategy for a Lean organization seeking improvement...Thanks for providing so many useful metaphors too - a truly great read and a nice digestible length!

Awesome framework to understand lean and think how an org operations strategy can adapt for continuous improvement. Like the connection to business strategy as the driver without getting distracted with that topic itself. Well Done!

This book is a great intro on Lean and the real definition of effectiveness, it could be a also an advance book if used correctly by taping into the examples, and main concepts. All in all I think its a very refreshing book in this subject, we need more books with fresh ideas in Lean.

Very enlightening. A must-read for everyone who wants to understand the true story and benefits behind lean as an operational strategy.

Great book - probably one of my top five Agile/Lean books for its clarity in comparing flow and resource efficiency. I wish all leaders understood these concepts.

Download to continue reading...

LEAN: Lean Tools - 5S (Lean, Lean Manufacturing, Lean Six Sigma, Lean 5S, Lean StartUp, Lean Enterprise) (LEAN BIBLE Book 3) This is Lean: Resolving the Efficiency Paradox LEAN: Lean Bible - Six Sigma & 5S - 3 Manuscripts + 1 BONUS BOOK (Lean Thinking, Lean Production, Lean Manufacturing, Lean Startup, Kaizen) Lean: QuickStart Guide - The Simplified Beginner's Guide To

Lean (Lean, Lean Manufacturing, Lean Six Sigma, Lean Enterprise) Lean Six Sigma: and Lean QuickStart Guides - Lean Six Sigma QuickStart Guide and Lean QuickStart Guide (Lean Six Sigma For Service, Lean Manufacturing) Crucial Accountability: Tools for Resolving Violated Expectations, Broken Commitments, and Bad Behavior, Second Edition: Tools for Resolving Violated Expectations, ... and Bad Behavior, Second Edition AUDIO Lean Six Sigma: The Ultimate Guide To Lean Six Sigma With Tools For Improving Quality And Speed! (Lean, Six Sigma, Quality Control) Lean Six Sigma: Value Stream Mapping: Simplified Beginner's Guide to Eliminating Waste and Adding Value with Lean (Lean, Six Sigma, Quick Start Beginner's Guide, Quality Control) The Toyota Way to Healthcare Excellence: Increase Efficiency and Improve Quality with Lean (ACHE Management) The Lean Farm: How to Minimize Waste, Increase Efficiency, and Maximize Value and Profits with Less Work Beyond Bigger Leaner Stronger: The Advanced Guide to Building Muscle, Staying Lean, and Getting Strong: (The Build Muscle, Get Lean, and Stay Healthy Series) The Lean Machine: How Harley-Davidson Drove Top-Line Growth and Profitability with Revolutionary Lean Product Development The Lean Turnaround: How Business Leaders Use Lean Principles to Create Value and Transform Their Company Lean Enterprise: How High Performance Organizations Innovate at Scale (Lean (O'Reilly)) Lean Six Sigma and Lean QuickStart Guides Lean Six Sigma For Beginners, A Quick-Start Beginner's Guide To Lean Six Sigma! - Lean Six Sigma for Service: How to Use Lean Speed and Six Sigma Quality to Improve Services and Transactions Creating a Lean Culture: Tools to Sustain Lean Conversions, Third Edition Lean Six Sigma For Beginners: A Quickstart Beginner's Guide To Lean Six Sigma Lean Six Sigma: Combining Six Sigma Quality with Lean Production Speed

Dmca