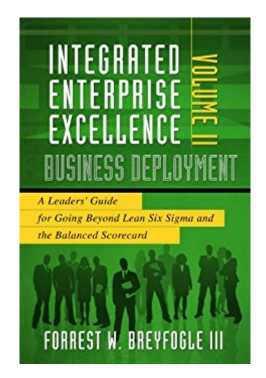
The book was found

Integrated Enterprise Excellence, Vol II: Business Deployment: A Leaders' Guide For Going Beyond Lean Six Sigma And The Balanced Scorecard





Synopsis

For many organizations, scorecard & dashboard metrics, strategic planning, and/or business improvement systems are leading to activities that are not beneficial to the enterprise as the whole. Traditional organizational measurement and improvement systems, where emphasis is given to meeting goals at any cost, can lead to unintended consequences. In the extreme case, this was part of Enron's downfall. For long-lasting-over-time improved decision making to occur that is not so dependent upon the sophisticated insight of a few key individuals, an enterprise management system framework is needed that utilizes business intelligence and other information with a blending of analytics with innovation. From this wise blending, targeted strategies and efforts are created so that the business as a whole benefits. In businesses, SMART (Specific, Measurable, Actionable, Relevant, and Time-based) goals need to be determined through the integration of analytics with innovation at the enterprise level and cascaded downward throughout the organization. SMART goals need to be assigned to 30,000-foot-level operational metrics improvement needs so that there is personal accountability for achievement. This personal-accountable, 30,000-foot-level operational metric improvement need creates a pull-for-project creation, which is different from traditional Lean Six Sigma, Six Sigma, Lean Kaizen Event, and Total Quality Management (TQM) problem solving systems, where improvement projects are often pushed-for-creation by group brainstorming sessions. A push-for-improvement project creation system can result in organizations claiming that they have saved 100 million dollars through project-completions, but nobody can find the money; i.e., a silo reported savings does not necessarily translate to an enterprise benefit. Volume 2 of this three volume series provides a step-by-step leadership-orchestrated framework roadmap for the described business issues and needs. In IEE, for example, enterprise analytics is blended innovation in the Analyze step of a unique Enterprise process Define-Measure-Analyze-Improve-Control (E-DMAIC) roadmap - before strategy creation.

Book Information

File Size: 17583 KB Print Length: 628 pages Publisher: Citius Publishing (November 19, 2015) Publication Date: November 19, 2015 Sold by:Â Digital Services LLC Language: English ASIN: B0189H0RJE Text-to-Speech: Enabled X-Ray: Not Enabled Word Wise: Enabled Lending: Enabled Enhanced Typesetting: Enabled Best Sellers Rank: #1,195,612 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #215 in Books > Business & Money > Management & Leadership > Quality Control & Management > Lean #348 in Books > Business & Money > Management & Leadership > Quality Control & Management > Six Sigma #1839 in Kindle Store > Kindle eBooks > Business & Money > Management & Leadership > Systems & Planning

Download to continue reading...

Integrated Enterprise Excellence, Vol II: Business Deployment: A Leaders' Guide for Going Beyond Lean Six Sigma and the Balanced Scorecard Lean Six Sigma: and Lean QuickStart Guides - Lean Six Sigma QuickStart Guide and Lean QuickStart Guide (Lean Six Sigma For Service, Lean Manufacturing) LEAN: Lean Tools - 5S (Lean, Lean Manufacturing, Lean Six Sigma, Lean 5S, Lean StartUp, Lean Enterprise) (LEAN BIBLE Book 3) Lean: QuickStart Guide - The Simplified Beginner's Guide To Lean (Lean, Lean Manufacturing, Lean Six Sigma, Lean Enterprise) 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: The Ultimate Beginners Guide - Learn Everything You Need To Know About Six Sigma And Boost Your Productivity! (Lean, Six Sigma, Quality Control) LEAN: Lean Bible - Six Sigma & 5S - 3 Manuscripts + 1 BONUS BOOK (Lean Thinking, Lean Production, Lean Manufacturing, Lean Startup, Kaizen) 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) Lean Six Sigma QuickStart Guide: A Simplified Beginner's Guide to Lean Six Sigma Lean Six Sigma QuickStart Guide: The Simplified Beginner's Guide to Lean Six Sigma Lean Six Sigma For Beginners, A Quick-Start Beginner's Guide To Lean Six Sigma ! - Lean Six Sigma For Beginners: A Quickstart 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 Lean Six Sigma: Combining Six Sigma Quality with Lean Production Speed The Lean Six Sigma Deployment Memory Jogger Transforming Transformation with the Gripman Method: The First Real Innovation in the Deployment of Lean Six Sigma Six Sigma for Financial Services: How Leading Companies Are Driving Results Using Lean, Six Sigma, and Process Management Deployment Fundamentals, Vol. 6: Deploying Windows 10 Using Microsoft Deployment Toolkit The

Strategy-Focused Organization: How Balanced Scorecard Companies Thrive in the New Business Environment The Balanced Scorecard: Translating Strategy into Action

<u>Dmca</u>