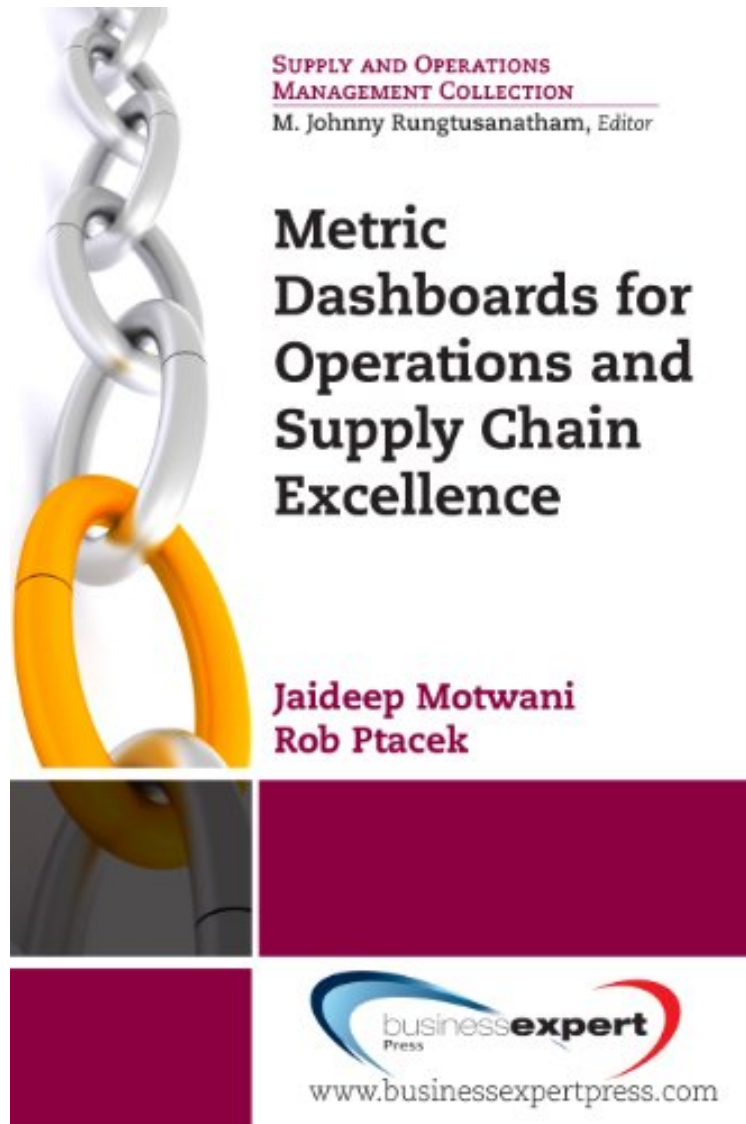


# Metric Dashboards for Operations and Supply Chain Excellence

*Jaideep Motwani*

*ebooks | Download PDF | \*ePub | DOC | audiobook*



DOWNLOAD



READ ONLINE

#1183690 in eBooks 2013-12-31 2013-12-31 File Name: B00HLMNPPC | File size: 68.Mb

**Jaideep Motwani : Metric Dashboards for Operations and Supply Chain Excellence** before purchasing it in order to gauge whether or not it would be worth my time, and all praised Metric Dashboards for Operations and Supply Chain Excellence:

0 of 0 people found the following review helpful. Quick Read for Great Dashboard Understanding By Julie Stafford I found the story about metrics and dashboards conveyed via a basketball game to be very entertaining and enlightening. It was an easy read and conveyed a practical the use for dashboards and metrics.

Over the last decade Lean and Six Sigma methods and tools have helped organizations improve to historic

productivity levels with the data driven, systematic elimination of waste and improvement of flow. Today many organizations have enjoyed the benefits of Lean and Six sigma initiatives, and are looking more to sustain the gains, and aggressively drive a systematic and on-going approach to improvement and problem solving. The concept of diminishing returns applies here, when in the early stages, organizations were able to find "low-hanging fruit" and to quickly make significant improvements. Now the easy work is done, and organizations need a simple yet systematic approach to continuing their continuous improvement efforts. Operations and supply chain leaders will benefit from this book by developing a clear understanding of why and how metric scorecards and dashboards can be used as a powerful data driven improvement tool. This book illustrates visual management, scorecards, and dashboards for a full range of organizations, and focuses on Operations and Supply Chain Management areas. By covering these tools in these environments in a story book format, organization leaders can begin to understand how these methods and tools can be applied in their organizations.

About the Author Allendale, MI; Chairperson and Professor of Management, Seidman College of Business; Grand Valley State University