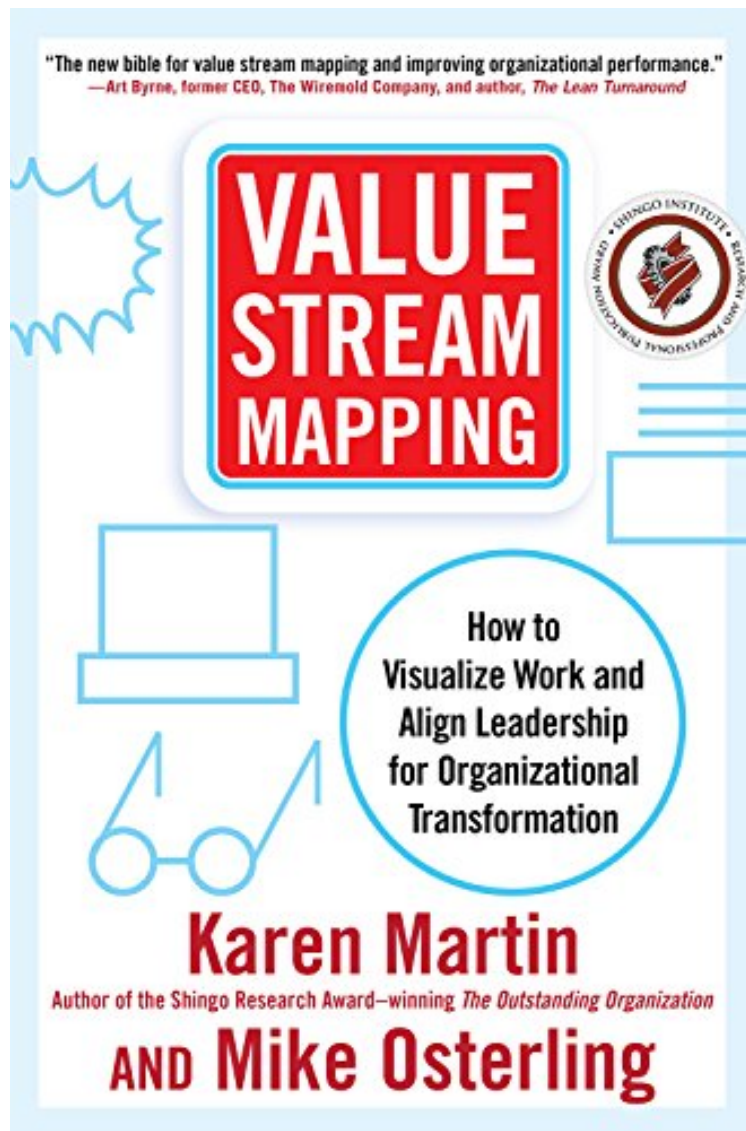


(Pdf free) Value Stream Mapping: How to Visualize Work and Align Leadership for Organizational Transformation (Business Books)

Value Stream Mapping: How to Visualize Work and Align Leadership for Organizational Transformation (Business Books)

Karen Martin, Mike Osterling

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Karen Martin, Mike Osterling : Value Stream Mapping: How to Visualize Work and Align Leadership for Organizational Transformation (Business Books) before purchasing it in order to gage whether or not it would be worth my time, and all praised Value Stream Mapping: How to Visualize Work and Align Leadership for Organizational Transformation (Business Books):

0 of 0 people found the following review helpful. bull; The author offers an excel tool for documenting the processes

and calculating results; Identifications of risks to be avoided; some foundational areas to watch for; Value stream mapping phases and tasks; gets you started; Value stream map charter example; always good to see an alternative template

By David J. Niles Value Stream mapping: How to visualize Work and align leadership for organizational transformation

As with most of my book reviews, I'll approach the write-up from a pragmatic perspective. That is, as most authors do provide detailed explanations, background and theory describing each of their topics and subject areas; what are the practical examples of artifacts, forms/templates, questionnaires, methodologies etc., which a reader could use in either in, day-to-day operations, management or project delivery responsibilities? I'll list some (!) of the major takeaways I find (with thoughts and rationale), which would make this book worth purchasing.

The author offers an excel tool for documenting the processes and calculating results; Identifications of risks to be avoided; some foundational areas to watch for; Value stream mapping phases and tasks; gets you started; Value stream map charter example; always good to see an alternative template.. if you don't have a format; Value stream map design questionnaire; identifying the areas of opportunities for the future state model; Value stream transformations plan; high level executive view; Examples (Appendix): Seeing how others used VSM to identify and measure process improvements, is a great takeaway...o VSM for outpatients imaging; current and future stateo Supplier purchasing VSM - current and future state and recommendations for process improvementso Repair services - current and future state as well as metrics on % improvementso Custom shelving systems - current and future state with metrics on % improvemento Software development change request - current and future state with metrics on % improvements

0 of 0 people found the following review helpful. Clear and practical guide to value stream mapping

By Johanne Greenwood Great nuts-and-bolts guidance on how to analyze process starting "mile wide and inch deep" to find the real bottlenecks and error sources before going "inch wide and mile deep" to solve problems

0 of 0 people found the following review helpful. five stars

By Sherry Foster The metrics defined in the book will be very helpful to assess the health of the process. Discovery of waste and opportunities to improve is exhibited very well in the book.

Value for money

The first of its kind; a Value Stream Mapping book written for those in service and office environments who need to streamline operations

Value Stream Mapping is a practical, how-to guide that helps decision-makers improve value stream efficiency in virtually any setting, including construction, energy, financial service, government, healthcare, RD, retail, and technology. It gives you the tools to address a wider range of important VSM issues than any other such book, including the psychology of change, leadership, creating teams, building consensus, and charter development.

Karen Martin is principal consultant for Karen Martin Associates, LLC, instructor for the University of California, San Diego's Lean Enterprise program, and industry advisor to the University of San Diego's Industrial and Systems Engineering program.

Mike Osterling provides support and leadership to manufacturing and non-manufacturing organizations on their Lean Transformation Journey. In a continuous improvement leadership role for six years, Mike played a key role in Square D Company's lean transformation in the 1990s.

About the Author

Karen Martin is president of The Karen Martin Group, Inc., a firm that specializes in business performance improvement and Lean management practices. She's also the author of the Shingo Research Award; winning The Outstanding Organization, an instructor in the University of California, San Diego's Lean Enterprise program, and an industry advisor to the University of San Diego's Industrial and Systems Engineering program.

Mike Osterling provides support and leadership to organizations on their Lean transformation journey. Prior to consulting, Mike played a key internal role in Schneider Electric's Lean transformation during the 1990s. He is the cofounder of San Diego State University's Lean Enterprise program and continues to teach at SDSU and other universities.