



More Fearless Change: Strategies for Making Your Ideas Happen (Paperback)

By Mary Lynn Manns, Linda Rising

Pearson Education (US), United States, 2015. Paperback. Condition: New. Language: English . Brand New Book. 63 New and Updated Patterns for Driving and Sustaining Change The hard part of change is enlisting the support of other people. Whether a top manager interested in improving your organization s results or a lone developer promoting a better way of working, this book will give you tools and ideas to help accomplish your goal. -George Dinwiddie, independent coach and consultant, iDIA Computing, LLC Keep the patterns in this book and Fearless Change handy. . These patterns transformed me from an ineffective voice in the wilderness to a valued collaborator. -Lisa Crispin, co-author (with Janet Gregory) of Agile Testing and More Agile Testing In their classic work, Fearless Change, Mary Lynn Manns and Linda Rising interviewed successful leaders of change, identified 48 patterns for implementing change in teams of all sizes, and demonstrated how to use these techniques effectively. Now, in More Fearless Change the authors reflect on all they ve learned about their original patterns in the past decade, and introduce 15 powerful, new techniques-all extensively validated by change leaders worldwide. Manns and Rising teach strategies that appeal to each individual s logic...



READ ONLINE
[3.09 MB]

Reviews

An exceptional pdf and the typeface employed was fascinating to see. Better then never, though i am quite late in start reading this one. Your daily life span will be transform as soon as you total looking at this publication.

-- **Dale White**

Unquestionably, this is actually the greatest function by any writer. We have go through and so i am confident that i am going to gonna read through once more once again later on. I am just happy to explain how this is actually the very best book i have got go through during my individual existence and might be he greatest ebook for ever.

-- **Wilbert Connelly**