



## Visual Project Management: Simplifying Project Execution to Deliver on Time and on Budget (Paperback)

By Mark Woepfel

Pinnacle Americas, Inc., 2015. Paperback. Condition: New. Language: English . Brand New Book \*\*\*\*\* Print on Demand \*\*\*\*\*.Visual Project Management: Simplifying Project Execution to Deliver On Time and On Budget is a groundbreaking addition to the project management body of knowledge. This work, based on extensive research and testing, is a practical project delivery practice guide, providing the principles and practices you need to deliver your projects on time within budget. Combining elements from the PMBOK(R), Agile, Lean and the Theory of Constraints, Woepfel lays out a framework to speed the completion of any project while reducing risk and holding the line on budgets. In the book, Woepfel makes the case that project managers should take an active ownership role in the process of delivering projects, extending into process improvement and process management, even into supply chain logistics management. In the book, you ll get a stunning inside look at what s going on in your projects: -The root causes of late projects and how to systematically identify and weed them out. -How any project can be turned around quickly -How to eliminate the silo effect in project teams, streamlining and improving communication and accountability -A simplified approach to managing...



**READ ONLINE**  
[ 7.12 MB ]

### Reviews

*This composed book is excellent. This really is for all who statte that there had not been a worth reading through. Your life period will probably be change as soon as you total looking over this ebook.*

*-- Cheyanne Barrows*

*The book is fantastic and great. I have go through and i also am certain that i will planning to read through once more once more down the road. Its been printed in an exceedingly simple way and is particularly simply after i finished reading through this publication through which really changed me, change the way i think.*

*-- Hank Powlowski*