



## Performance Culture - Drive Profits Create a Great Workplace: Performance Culture Provides a Simplified Approach to Create a Company Culture That Increases Business Value, Profitability, and Workplace Satisfaction -- An Approach That Has

By MR Dallas Romanowski

Createspace Independent Publishing Platform, United States, 2012. Paperback. Book Condition: New. 250 x 176 mm. Language: English . Brand New Book \*\*\*\*\* Print on Demand \*\*\*\*\*.PERFORMANCE CULTURE provides a simplified approach to create a company culture that increases business value, profitability and workplace satisfaction - an approach that has proven to work in the companies we coach. Many of our clients have significantly grown their business by implementing the four elements of Performance Culture. These elements include Effective Leadership, Niche Strategy, People Management and Process Excellence. This book includes a project plan as well as online code to download templates to implement PCS in your company. Our approach to leadership development will help you earn the will of your team, communicate clearly and hold your team accountability. The Niche Strategy model will create a Unique Value Proposition and improve your competitive advantage. People Management will define employee expectations for both behavior and performance and includes an organizational structure that rewards star employees. Focus and time management will improve through 90-day plans and weekly leadership team meetings. Process Excellence

### Reviews

*A new e book with a brand new standpoint. I am quite late in start reading this one, but better then never. I discovered this ebook from my i and dad advised this publication to understand.*

**-- Jada Franecki II**

*Here is the very best book i have got read through until now. I could possibly comprehended everything using this composed e publication. You will not sense monotony at whenever you want of your time (that's what catalogues are for concerning should you ask me).*

**-- Izaiah Schowalter**