



# Root Cause Analysis: Improving Performance for Bottom Line Results

*Robert J. Latino, Kenneth C. Latino, Mark A. Latino*

Download now

[Click here](#) if your download doesn't start automatically

# Root Cause Analysis: Improving Performance for Bottom Line Results

*Robert J. Latino, Kenneth C. Latino, Mark A. Latino*

**Root Cause Analysis: Improving Performance for Bottom Line Results** Robert J. Latino, Kenneth C. Latino, Mark A. Latino

In virtually all industries today, a gap exists between the goals companies set-in terms of profit margin, production goals, and earnings-and their actual situations. Whatever the cause, that gap comprises various undesirable outcomes, failures, and incidents that siphon considerable sums from the corporate coffers. To close the gap, corporations must re-invent the way they do work, they must understand why errors occur and how to prevent them, and they must eliminate chronic failures.

In Root Cause Analysis: Improving Performance for Bottom Line Results, the authors show how to identify, resolve, and eliminate the chronic issues that hinder the attainment of organizational goals. Root Cause Analysis (RCA) is a structured process that uncovers the physical, human, and latent causes of any undesirable event in the workplace. Following the PROACT steps outlined in this book, companies can learn how to:

Preserve event data

Order the Analysis team

Analyze the data using logic trees

Communicate findings and recommendations, and

Track for bottom-line results

The authors carefully discuss the roles of management and an RCA team, prioritizing the events to analyze, and automating the RCA process with their award winning software. They also present case studies that illustrate RCA's potential. Armed with the knowledge in Root Cause Analysis, organizations can understand why errors occur, essentially eliminate chronic errors from occurring, and witness a direct, positive impact on their bottom line.



[Download Root Cause Analysis: Improving Performance for Bot ...pdf](#)



[Read Online Root Cause Analysis: Improving Performance for B ...pdf](#)

**Download and Read Free Online Root Cause Analysis: Improving Performance for Bottom Line Results Robert J. Latino, Kenneth C. Latino, Mark A. Latino**

---

**From reader reviews:**

**Christian Robbins:**

This book untitled Root Cause Analysis: Improving Performance for Bottom Line Results to be one of several books that best seller in this year, that is because when you read this publication you can get a lot of benefit upon it. You will easily to buy this book in the book shop or you can order it by using online. The publisher in this book sells the e-book too. It makes you quicker to read this book, as you can read this book in your Smartphone. So there is no reason to you to past this book from your list.

**Christopher Sanchez:**

Why? Because this Root Cause Analysis: Improving Performance for Bottom Line Results is an unordinary book that the inside of the book waiting for you to snap it but latter it will shock you with the secret this inside. Reading this book close to it was fantastic author who have write the book in such awesome way makes the content inside easier to understand, entertaining way but still convey the meaning totally. So , it is good for you for not hesitating having this anymore or you going to regret it. This unique book will give you a lot of advantages than the other book have got such as help improving your talent and your critical thinking technique. So , still want to postpone having that book? If I ended up you I will go to the book store hurriedly.

**Anthony Flowers:**

Is it anyone who having spare time and then spend it whole day by simply watching television programs or just laying on the bed? Do you need something new? This Root Cause Analysis: Improving Performance for Bottom Line Results can be the reply, oh how comes? The new book you know. You are thus out of date, spending your time by reading in this brand-new era is common not a geek activity. So what these books have than the others?

**Willie Thacker:**

In this particular era which is the greater individual or who has ability in doing something more are more precious than other. Do you want to become considered one of it? It is just simple solution to have that. What you have to do is just spending your time very little but quite enough to have a look at some books. One of many books in the top record in your reading list is Root Cause Analysis: Improving Performance for Bottom Line Results. This book which can be qualified as The Hungry Slopes can get you closer in turning into precious person. By looking way up and review this e-book you can get many advantages.

**Download and Read Online Root Cause Analysis: Improving Performance for Bottom Line Results Robert J. Latino, Kenneth C. Latino, Mark A. Latino #5MXL3D9E2AC**

# **Read Root Cause Analysis: Improving Performance for Bottom Line Results by Robert J. Latino, Kenneth C. Latino, Mark A. Latino for online ebook**

Root Cause Analysis: Improving Performance for Bottom Line Results by Robert J. Latino, Kenneth C. Latino, Mark A. Latino Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Root Cause Analysis: Improving Performance for Bottom Line Results by Robert J. Latino, Kenneth C. Latino, Mark A. Latino books to read online.

## **Online Root Cause Analysis: Improving Performance for Bottom Line Results by Robert J. Latino, Kenneth C. Latino, Mark A. Latino ebook PDF download**

**Root Cause Analysis: Improving Performance for Bottom Line Results by Robert J. Latino, Kenneth C. Latino, Mark A. Latino Doc**

**Root Cause Analysis: Improving Performance for Bottom Line Results by Robert J. Latino, Kenneth C. Latino, Mark A. Latino MobiPocket**

**Root Cause Analysis: Improving Performance for Bottom Line Results by Robert J. Latino, Kenneth C. Latino, Mark A. Latino EPub**