



ROI for Technology Projects

By Brian Roulstone, Jack J. Phillips

[Download now](#)

[Read Online](#) 

ROI for Technology Projects By Brian Roulstone, Jack J. Phillips

This is the first book focusing on the ROI for technology investments written by a technology executive for technology decision makers with the support and guidance of the foremost authority in the discipline of Return on Investment. This book leverages the talents of both authors to provide a framework and methodology that can ensure greater success in mobilizing technology initiatives. There is no other book on the market that specifically addresses the critical need to prove ROI on resource intensive technology projects with a time-tested and industry leading methodology. To date, most ROI books have focused in the areas of human performance, training, marketing, and other human capital related disciplines.

With increased scrutiny of technology spending by the most complex organizations in the world, technology leaders need a 'tool kit' to help them prepare for hard-hitting discussions with their organization's CFO, president, CEO, or chairman about the return they should expect from critical technology projects. Rather than focusing top managers' attention on cutting, challenging, and controlling expenditures (as many C-level accountants prefer to do), this approach guides technology managers in providing executives with more comprehensive, balanced information that helps all involved make better business decisions. Along the way, it helps technology managers communicate more effectively with the financial decision makers in their organizations. The book also shows executives how partnering with IT leaders can help top management understand the return these technology projects can provide to the organization in increased human efficiency, automation of manual processes, unified organizational data, and other high-return results from complex and critical technology initiatives.

At the same time, executives and IT professionals need to have their projects measured with a balanced perspective. While the ROI itself is very important, it's also important to capture intangibles related to the project, as well as information about application and implementation of the project. Even earlier in the cycle, it's important to capture reaction to the technology and the extent to which individuals have learned the technology. Together, these data sets represent a balanced profile of success, with ROI at the pinnacle.

 [Download ROI for Technology Projects ...pdf](#)

 [Read Online ROI for Technology Projects ...pdf](#)

ROI for Technology Projects

By Brian Roulstone, Jack J. Phillips

ROI for Technology Projects By Brian Roulstone, Jack J. Phillips

This is the first book focusing on the ROI for technology investments written by a technology executive for technology decision makers with the support and guidance of the foremost authority in the discipline of Return on Investment. This book leverages the talents of both authors to provide a framework and methodology that can ensure greater success in mobilizing technology initiatives. There is no other book on the market that specifically addresses the critical need to prove ROI on resource intensive technology projects with a time-tested and industry leading methodology. To date, most ROI books have focused in the areas of human performance, training, marketing, and other human capital related disciplines.

With increased scrutiny of technology spending by the most complex organizations in the world, technology leaders need a 'tool kit' to help them prepare for hard-hitting discussions with their organization's CFO, president, CEO, or chairman about the return they should expect from critical technology projects. Rather than focusing top managers' attention on cutting, challenging, and controlling expenditures (as many C-level accountants prefer to do), this approach guides technology managers in providing executives with more comprehensive, balanced information that helps all involved make better business decisions. Along the way, it helps technology managers communicate more effectively with the financial decision makers in their organizations. The book also shows executives how partnering with IT leaders can help top management understand the return these technology projects can provide to the organization in increased human efficiency, automation of manual processes, unified organizational data, and other high-return results from complex and critical technology initiatives.

At the same time, executives and IT professionals need to have their projects measured with a balanced perspective. While the ROI itself is very important, it's also important to capture intangibles related to the project, as well as information about application and implementation of the project. Even earlier in the cycle, it's important to capture reaction to the technology and the extent to which individuals have learned the technology. Together, these data sets represent a balanced profile of success, with ROI at the pinnacle.

ROI for Technology Projects By Brian Roulstone, Jack J. Phillips Bibliography

- Sales Rank: #3003727 in Books
- Brand: Brand: Routledge
- Published on: 2011-07-15
- Released on: 2007-08-30
- Original language: English
- Number of items: 1
- Dimensions: 9.00" h x .83" w x 6.00" l, 1.30 pounds
- Binding: Paperback
- 368 pages

 [Download ROI for Technology Projects ...pdf](#)

 [Read Online ROI for Technology Projects ...pdf](#)

Editorial Review

Review

"A new way for measuring and valuing technology initiatives has been revealed. ROI should be part of every discussion when a firm is evaluating key technology investments within their organization".

Richard G. Klingshirn, CPA, Executive Managing Director, Affiliated Computer Services, Inc.

From the Back Cover

"A new way for measuring and valuing technology initiatives has been revealed. ROI should be part of every discussion when a firm is evaluating key technology investments within their organization. One of the smartest moves a technology professional could make is to educate themselves on the ROI methodology to demonstrate the value of critical technology initiatives within their organization."

Richard G. Klingshirn, CPA, Executive Managing Director, Affiliated Computer Services, Inc.

"ROI should be a key component of any technology investment decision. This book provides an approach which can be applied to just about any technology project across any industry to ensure decision makers have a clear understanding of the return they should expect before making strategic technology investments. Once embraced by an organization, ROI will become part of every technology discussion to ensure companies maximize the return on their strategic technology investments."

Dan Vetras, President and CEO, Talisma

" This book would be of value to any company to truly expose the ROI for their IT or Technology Development departments. Many executives view technology as a costly necessity, this book provides the tools necessary to ensure companies understand the true value of technology which will facilitate continued investments in IT knowing the return is there both in tangible and intangible ways."

William H. McGill, Chairman, CEO and President, MarineMax

" This book is a must read for any technology professional who is a champion for strategic technology investments. ROI is the best way to expose the value of making strategic technology investments in any company. This book provides the communication mechanism and measurements that technology leaders require to effectively communicate and mobilize key technology projects and initiatives."

Tony DiBenedetto, Chairman & CEO, Tribridge Consulting

ROI for Technology Projects: Measuring and Delivering Value presents a proven Return on Investment (ROI) Methodology, based on almost 20 years of development and improvement. It is a process that is rich in tradition and refined to meet the demands facing IT and technology development projects.

With increased scrutiny of technology spending by the most complex organizations in the world, ROI has become one of the most challenging and intriguing issues facing the Information Technology sector. The profession requires a rational, logical approach that can be simplified and implemented within the current budget constraints and resources of the organization. This is the first book of its kind to do just that and is written by two experienced authors in the field. Practical and well-structured ROI for Technology Projects:

Measuring and Delivering Value provides a framework and method that can ensure greater success in mobilizing technology initiatives.

Written for managers and executives who are tasked with implementing and executing key technology projects and initiatives within their organizations. It will also be of interest to technology consultants, business analysts, and practitioners who are responsible for scoping, designing, and implementing key technology initiatives within organizations.

D. Brian Roulstone is the Chief Information Officer and Chief Technology Officer of Bisk Education, a leading provider in the online post secondary education and corporate training markets.

Jack J. Phillips is Chair of the ROI Institute, Inc and developer of the ROI MethodologyTM

About the Author

Brian Roulstone has served as Bisk Education's Chief Information Officer and Chief Technology Officer since 1998. During his tenure, he has transformed Bisk into one of the leading online education companies, which has driven explosive revenue growth. Prior to joining Bisk Education, Brian worked in Arthur Andersen's Business Consulting practice where his experience included remote learning technologies, system design and implementation, management consulting and business process improvement. His clients ranged from the Fortune 500 to technology start-ups. Brian received his Bachelor of Science in Management Information Systems from Florida State University and his Master of Business Administration from the University of Florida.

Jack J. Phillips, PhD, is a world-renowned expert on measurement and evaluation and chair of the ROI Institute, Inc., which provides consulting services, workshops and keynote addresses for Fortune 500 companies and major organizations around the world. He developed the ROI MethodologyT, a revolutionary process that provides bottom-line figures and accountability for all types of training, performance improvement, human resources and technology programs and is used worldwide by corporations, governments and non-profit organizations. His expertise in measurement and evaluation is based on nearly thirty years of corporate experience in five industries. He has served as training and development manager at two Fortune 500 firms, senior HR officer at two firms, president of a regional federal savings bank, and management professor at a major state university. Phillips is the author or editor of more than 30 books and more than 100 articles.

Users Review

From reader reviews:

Elsie Fiala:

This ROI for Technology Projects book is just not ordinary book, you have it then the world is in your hands. The benefit you obtain by reading this book will be information inside this publication incredible fresh, you will get info which is getting deeper an individual read a lot of information you will get. That ROI for Technology Projects without we comprehend teach the one who reading through it become critical in considering and analyzing. Don't possibly be worry ROI for Technology Projects can bring any time you are and not make your handbag space or bookshelves' come to be full because you can have it in the lovely laptop even cell phone. This ROI for Technology Projects having great arrangement in word and also layout, so you will not sense uninterested in reading.

Silvia Washington:

The guide untitled ROI for Technology Projects is the e-book that recommended to you to study. You can see the quality of the e-book content that will be shown to you. The language that author use to explained their ideas are easily to understand. The article author was did a lot of investigation when write the book, therefore the information that they share to you personally is absolutely accurate. You also will get the e-book of ROI for Technology Projects from the publisher to make you more enjoy free time.

Anthony Moss:

The actual book ROI for Technology Projects has a lot of knowledge on it. So when you make sure to read this book you can get a lot of advantage. The book was written by the very famous author. The author makes some research prior to write this book. This specific book very easy to read you can find the point easily after reading this article book.

Dianne Janelle:

Many people spending their time period by playing outside using friends, fun activity using family or just watching TV all day every day. You can have new activity to spend your whole day by studying a book. Ugh, do you think reading a book will surely hard because you have to take the book everywhere? It fine you can have the e-book, delivering everywhere you want in your Cell phone. Like ROI for Technology Projects which is having the e-book version. So , why not try out this book? Let's view.

Download and Read Online ROI for Technology Projects By Brian Roulstone, Jack J. Phillips #VLBF8H9OM3X

Read ROI for Technology Projects By Brian Roulstone, Jack J. Phillips for online ebook

ROI for Technology Projects By Brian Roulstone, Jack J. Phillips 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 ROI for Technology Projects By Brian Roulstone, Jack J. Phillips books to read online.

Online ROI for Technology Projects By Brian Roulstone, Jack J. Phillips ebook PDF download

ROI for Technology Projects By Brian Roulstone, Jack J. Phillips Doc

ROI for Technology Projects By Brian Roulstone, Jack J. Phillips MobiPocket

ROI for Technology Projects By Brian Roulstone, Jack J. Phillips EPub

VLBF8H9OM3X: ROI for Technology Projects By Brian Roulstone, Jack J. Phillips