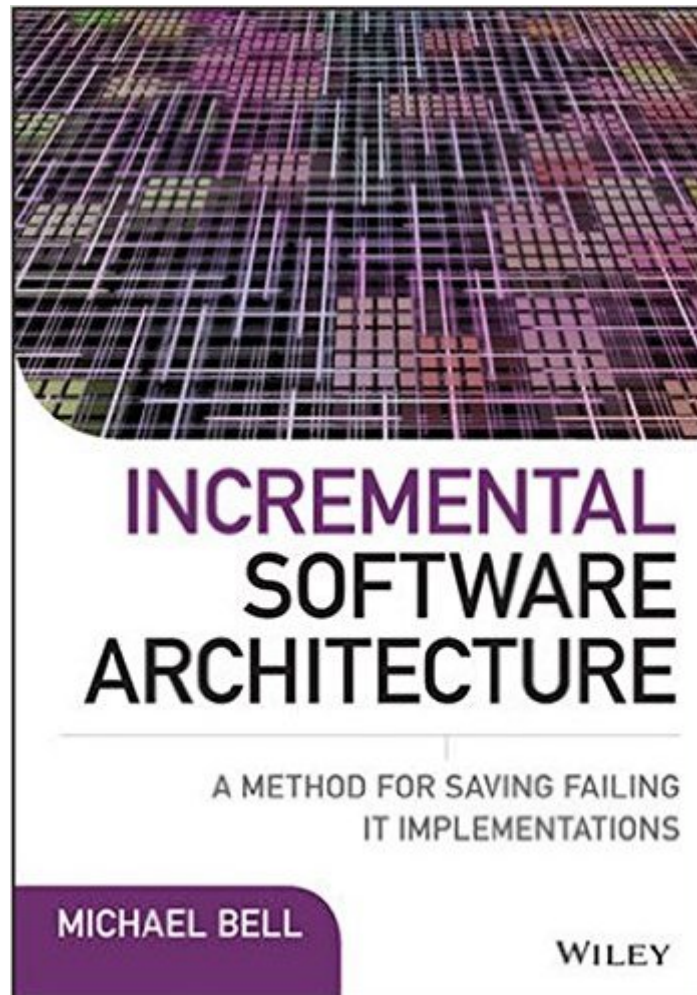


The book was found

Incremental Software Architecture: A Method For Saving Failing IT Implementations



Synopsis

The best-practices solution guide for rescuing broken software systems
Devised to rescue failing IT implementations, *Incremental Software Architecture* presents an advanced approach for designing durable, flawless, and elastic software systems to enable business growth. This is a practical-solutions manual with complete guidance, abundance of hands-on instruction, and powerful remedies formulated to save software malfunction. Such software architecture failure typically hinders organizational response to commerce trends, growing consumer demands, changes to business strategies, and technological evolution. You'll learn how to avoid developing software systems that are destined to fail and rescue under-performing software implementations that have already deployed to production. These methods and practices will help you circumvent the business losses that cause companies to flounder. Mitigate risks of software development projects
Accurately assess technological feasibility and viability
Increase return on investments (ROI)
Provide effective tools to assess technological achievability and viability
Introduce software design best practices for enterprise architecture efforts
Identify actual software construction value proposition
Foster software assets reuse and consolidation
Accelerate time-to-market
On the software architecture front, fierce competition and volatile commerce markets drive companies to invest heavily in the construction of software systems, which strains IT and business budgets and puts immense pressure on existing network infrastructure. As technology evolves, these increasingly complex computing landscapes become more expensive and difficult to maintain. *Incremental Software Architecture* shows you how to revamp the architecture to effectively reduce production environment burden, cost, and the chance of failure.

Book Information

Hardcover: 272 pages

Publisher: Wiley; 1 edition (February 1, 2016)

Language: English

ISBN-10: 111911764X

ISBN-13: 978-1119117643

Product Dimensions: 7.3 x 1 x 10.3 inches

Shipping Weight: 1.5 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars [See all reviews](#) (19 customer reviews)

Best Sellers Rank: #200,197 in Books (See Top 100 in Books) #37 in [Books > Computers & Technology > Business Technology > Software > Project Management Software](#) #917 in [Books >](#)

Customer Reviews

I can think of so many organizations that could use this book. How the top down strategy has failed to provide a responsive design for business growth and the mountain of energy required to implement a necessary change. Use this book, study it and follow its directives. Michael Bell is one of the premier geeks in the industry. Listen to his advice and his vision to implement micro-organizations.

This book is really good, congratulations to Michael Bell for providing a practical and innovative solution to what has often been missed in large scale enterprise architecture. Michael Bell's Incremental Software Architecture really gets it! Chapter 1 elucidates the incremental concept as applied to EA and the rest of the book follows through. This agile approach to enterprise architecture is what's really needed today, rather than the old fixed 5 year EA road map in most bigger enterprise architecture organizations or the new 'don't document' agile programming which needs a place to fit in. I prefer a more mature scrum with flexible and fast just-needed design and architecture, and all fits into Incremental Architecture's team empowering method. As an enterprise architect, I have found an architectural end state also needs to have a 'current state' and realistic plan to achieve the end state (blueprint) while always keeping an eye on the ball to update the end state (direction) to keep continually improving and always have the best plan at any point in time while technology is constantly improving and business requirements are constantly changing. I think Michael Bell's method provides a better and operational way to achieve a viable enterprise architecture by planning and then letting the teams loose to do their best. Thanks again for contributing to the practice and field.

We have all had the experience when the engineers design a system all at once, then try to build it, and are surprised when it does not work as expected. This book gives the reasoning, methodology and process on why systems should be done in smaller increments then tested against the requirements to ensure that what is produced works the first time. These processes have saved many of Michael's customers a lot of money that is normally wasted in poor architecture. A must read for all system and software integrators and architects.

The suggestion that enterprise level design starts software system development is not new but this book provides a good foundation for this process. The book describes a scheme to deliver a solid architecture that meets the criteria for a stable , non-intrusive , quality design while limiting the risk associated with business availability and continuity. This state-of-the-art book is highly recommended.

The idea that enterprise system design should drive the show of the system development is utterly compelling. The book introduces an original method to deliver a certified end-state architecture that would flawlessly work in production, reducing the danger of business instability and increasing its continuity. To foster this concept, the incremental software architecture book devises a modern method for software construction and integration that ensures superb system performance, free of major design defects. This state-of-the-art book is highly recommended.

this book underscores the importance of enterprise architecture design and integration. Not many books deal with enterprise system implementation and the ways to develop source code without taking budget risks. The incremental architecture method devises a modern and agile product development life cycle that makes sense, avoiding unnecessary risks and system failures. The book also recommends to certify end-state enterprise architecture to reduce the perils of speculative enterprise design.

Michael Bells' book should be the standard to all Information Technology corporations that are failing with software implementations. Personally I see this book as another "HOME RUN" by this amazing writer. Just as his other books that I have read, it's concise and to the point, it delivers a punch in every chapter. OUTSTANDING job Mr. Bell...!!!!!!

[Download to continue reading...](#)

Incremental Software Architecture: A Method for Saving Failing IT Implementations Alejandro Aravena: Elemental: Incremental Housing and Participatory Design Manual Curing Medicare: A Doctor's View on How Our Health Care System Is Failing Older Americans and How We Can Fix It (The Culture and Politics of Health Care Work) The Stack: On Software and Sovereignty (Software Studies) Measuring the Software Process: Statistical Process Control for Software Process Improvement Saving San Antonio: The Preservation of a Heritage Better Than New: Lessons I've Learned from Saving Old Homes (and How They Saved Me) Hilo Book 2: Saving the Whole Wide World Saving the Bible from Ourselves: Learning to Read and Live the Bible Well Dinner Made

Easy with Six Sisters' Stuff: Time-Saving Recipes for Busy Moms The Wellness Mama Cookbook: 200 Easy-to-Prepare Recipes and Time-Saving Advice for the Busy Cook Blood and Earth: Modern Slavery, Ecocide, and the Secret to Saving the World Saving Capitalism: For the Many, Not the Few True Bigfoot Encounters: Eyewitness Accounts of Sasquatch Saving Humans From Hoarder to Order: How to Stop Acquiring, Saving and Collecting Things Simple Savings: 274 Money-Saving Tips That Will Help You Save \$1,000 or More Every Month Budgeting: Easy, Step-By-Step Budgeting Program, Tips to Set Up an Easy Budget and Start Saving Your Money Now! Get Debt Free for Good! (finance, budgeting, personal finance, budget) A Saving Science: Capturing the Heavens in Carolingian Manuscripts The Clash of Generations: Saving Ourselves, Our Kids, and Our Economy (MIT Press) PowerPoint Presentation Secrets - Create Beautiful Slideshows and Impress Audiences with Microsoft PowerPoint While Saving Time and Money (Unofficial)

[Dmca](#)