

Beyond The Phoenix Project The Origins And Evolution Of Devops

“This rare jewel of practical wisdom shows us how to embody racial healing in truth and kinship.” —Ruth King, author of Mindful of Race: Transforming Racism from the Inside Out This book introduces purposeful theories, ideas, experiments, intentions, all dedicated to facilitating racial healing and transformation. People of color, relative to white people, fall on the negative side of virtually all measurable social indicators. The “living wound” is seen in the significant disparities in unemployment and poverty rates, infant mortality rates, access to healthcare and life expectancy, education, housing, and treatment within, and by, the criminal justice system. Coming to the Table (CTTT) was born in 2006 when two dozen sides of the system of enslavement gathered together at Eastern Mennonite University (EMU), in collaboration with the Center for Justice & Peacebuilding (CJP). Stories were shared and friendships began. The participants began to envision a truthful world that would address the unresolved and persistent effects of the historic institution of slavery. This book shares Coming to the Table's vision for the United States—a vision of a just and truthful society that acknowledges and heals the wounds of the past. Readers will learn practical skills for better listening; discover tips for building authentic, accountable relationships; and find specific and varied ideas for taking action. Topics discussed include: Trauma Awareness and Racial Justice * Uncovering History * Making Connections * Circles, Touchstones, and Values * Working Toward Healing * Taking Action * Liberation and Transformation * Brown v. Board of Education * Lynching * Connecting with Your Own Story * Looks Like * Engaging Your Community * and more

Operations Anti-Patterns, DevOps Solutions shows how to implement DevOps techniques in the kind of imperfect environments most developers work in. Part technology tutorial, part reference manual, and part psychology handbook, this is a realistic ways to bring DevOps to your team when you don't have the flexibility to make sweeping changes in organizational structure. Summary Operations Anti-Patterns, DevOps Solutions shows how to implement DevOps techniques in the environments most developers work in. Part technology tutorial, part reference manual, and part psychology handbook, this practical guide shows you realistic ways to bring DevOps to your team when you don't have the flexibility to make sweeping changes in organizational structure. Purchase of the print book includes a free eBook in PDF, Kindle, and ePub formats from Manning Publications. About the technology To some extent, all organizations—even yours—suffer from poor development practices, communications, and outdated legacy systems. The good news is DevOps can help you improve your processes. First, however, you'll need to recognize the core issues holding you back. This book empowers you to deliver DevOps with limited resources, navigating the office politics and entrenched mindsets that are all too common in actual workplaces. About the book Operations Anti-Patterns, DevOps Solutions offers clear steps for transforming development and communication. Using just a few simple, book describes incremental techniques that pay off immediately. Streamline your workflow, manage unplanned time, and build operational metrics. Whatever your issues, this book holds the keys to organizational success. What's inside Turn Drive change through culture Break down knowledge silos Settle middle management turf wars About the reader For team leaders and managers. About the author Jeffery D. Smith has been in the technology industry for over 15 years. He has led transformations at the ad-tech firm Centro and the online ordering platform Grubhub. Table of Contents 1 The DevOps ingredients 2 The paternalist syndrome 3 Operational blindness 4 Data instead of information 5 Quality as a condiment 6 An empty toolbox 8 Off-hour deployments 9 Wasting a perfectly good incident 10 Information hoarding: Only Brent knows 11 Culture by decree 12 Too many yardsticks

In a desert lab, human subjects are experimented on with drugs that dial up their desire in this erotic story from the New York Times–bestselling author. All Amara knows is that the complete lack of freedom, the endless experiments and physical tests tested the limits of her sanity. But nothing prepares her for being locked away—naked—with a sexy ex-cop . . . The department shrink always told Nick Gregory he had a hero complex that was going to get him killed one day, or worse. This man, drugged so that his most basic animal instincts are uncontrollable, he is driven to protect the beautiful female with whom he's supposed to mate. One way or another, he will escape this hell . . . and take her with him. Previously published in the writing of Jacquelyn Frank “A fresh new voice, a stunning new talent. I look forward to the next book.” —Sherrilyn Kenyon, #1 New York Times–bestselling author “Sure to enchant!” —Karen Marie Moning, #1 New York Times–bestselling author mesmerizing, breathtaking, scorching sex—and filled with unforgettable characters.” —Christine Feehan, #1 New York Times–bestselling author “Jacquelyn Frank knows how to write an intense, rip-roaring good read!” —Cathy Maxwell, New York Times author

This fast-paced business novel does for project management what The Goal and It's Not Luck have done for production and marketing. Goldratt's novels have traditionally slain sacred cows and delivered new ways of looking at processes and sense once you read them. Critical Chain is no exception. In perhaps Eli's most readable book yet, two of the established principles of project management, the engineering estimate and project milestones, are found wanting and dismissed. The principles are up for scrutiny - as Goldratt once more applies his Theory of Constraints. The approach is radical, yet clear, understandable and logical. New techniques are introduced, and Project Buffers, Feeding Buffers, Limit Multitasking, Communications and Correct Measurements make them work. Goldratt even handles the complicated statistics of dispersed variability versus accumulated variability so deftly you won't even be aware of learning about them - they'll just sense! Critical Chain is critical reading for anyone who deals with projects. If you use block diagrams, drawings or charts to keep track of your activities, you are managing a project - and this book is for you.

Acid Dreams

Agile IT Organization Design

Effective DevOps

A Novel about IT, DevOps, and Helping Your Business Win

The Montauk Project - Experiments in Time

Beyond the Phoenix Project

Antipatterns and Patterns for Business Agility

Winner of the 2011 Jolt Excellence Award! Getting software released to users is often a painful, risky, and time-consuming process. This groundbreaking new book sets out the principles and technical practices that enable rapid, incremental delivery of high quality, valuable new functionality to users. Through automation of the build, deployment, and testing process, and improved collaboration between developers, testers, and operations, delivery teams can get changes released in a matter of hours— sometimes even minutes—no matter what the size of a project or the complexity of its code base. Jez Humble and David Farley begin by presenting the foundations of a rapid, reliable, low-risk delivery process. Next, they introduce the “ deployment pipeline,” an automated process for managing all changes, from check-in to release. Finally, they discuss the “ ecosystem ” needed to support continuous delivery, from infrastructure, data and configuration management to governance. The authors introduce state-of-the-art techniques, including automated infrastructure management and data migration, and the use of virtualization. For each, they review key issues, identify best practices, and demonstrate how to mitigate risks. Coverage includes • Automating all facets of building, integrating, testing, and deploying software • Implementing deployment pipelines at team and organizational levels • Improving collaboration between developers, testers, and operations • Developing features incrementally on large and distributed teams • Implementing an effective configuration management strategy • Automating acceptance testing, from analysis to implementation • Testing capacity and other non-functional requirements • Implementing continuous deployment and zero-downtime releases • Managing infrastructure, data, components and dependencies • Navigating risk management, compliance, and auditing Whether you ' re a developer, systems administrator, tester, or manager, this book will help your organization move from idea to release faster than ever—so you can deliver value to your business rapidly and reliably.

Adoption is more than programming. Elixir is an exciting new language, but to successfully get your application from start to finish, you're going to need to know more than just the language. The case studies and strategies in this book will get you there. Learn the best practices for the whole life of your application, from design and team-building, to managing stakeholders, to deployment and monitoring. Go beyond the syntax and the tools to learn the techniques you need to develop your Elixir application from concept to production. Learn real-life strategies from the people who built Elixir and use it successfully at scale. See how Ben Marx and Bleacher Report maintain one of the highest-traffic Elixir applications by selling the concept to management and delivering on that promise. Find out how Bruce Tate and icannmakeitbetter hire and train Elixir engineers, and the techniques they've employed to design and ensure code consistency since Elixir's early days. Explore customer challenges in deploying and monitoring distributed applications with Elixir creator Jose Valim and Plataformatec. Make a business case and build a team before you finish your first prototype. Once you're in development, form strategies for organizing your code and learning the constraints of the runtime and ecosystem. Convince stakeholders, both business and technical, about the value they can expect. Prepare to make the critical early decisions that will shape your application for years to come. Manage your deployment with all of the knobs and gauges that good DevOps teams demand. Decide between the many options available for deployment, and how to best prepare yourself for the challenges of running a production application. This book picks up where most Elixir books leave off. It won't teach you to program Elixir, or any of its tools. Instead, it guides you through the broader landscape and shows you a holistic approach to adopting the language. What You Need: This book works with any version of Elixir.

* This shocking expose of the CIA operation aimed at destroying the Vietcong infrastructure thoroughly conveys the hideousness of the Vietnam War * (Publishers Weekly). In the darkest days of the Vietnam War, America ' s Central Intelligence Agency secretly initiated a sweeping program of kidnap, torture, and assassination devised to destabilize the infrastructure of the National Liberation Front (NLF) of South Vietnam, commonly known as the “ Viet Cong.” The victims of the Phoenix Program were Vietnamese civilians, male and female, suspected of harboring information about the enemy—though many on the blacklist were targeted by corrupt South Vietnamese security personnel looking to extort money or remove a rival. Between 1965 and 1972, more than eighty thousand noncombatants were “ neutralized,” as men and women alike were subjected to extended imprisonment without trial, horrific torture, brutal rape, and in many cases execution, all under the watchful eyes of US government agencies. Based on extensive research and in-depth interviews with former participants and observers, Douglas Valentine ' s startling exposé blows the lid off of what was possibly the bloodiest and most inhumane covert operation in the CIA ' s history. The ebook edition includes “ The Phoenix Has Landed,” a new introduction that addresses the “ Phoenix-style network ” that constitutes America ' s internal security apparatus today. Residents on American soil are routinely targeted under the guise of protecting us from terrorism—which is why, more than ever, people need to understand what Phoenix is all about.

Lizzy Stone struggles to solve the mysteries surrounding her mentally ill mother and discover a place to truly call home. Original.

Project Hail Mary

How Google Runs Production Systems

Peopleware

Project to Project

Winning Practices to Transform Legacy IT Organizations

The Indigo Book

Sooner Safer Happier

It's no secret that we are living in the Digital Age. Technology companies make up seven of the world's ten largest firms by market capitalization. And the key to their success is the key to all modern organizations. Jonathan Smart, business agility practitioner, thought leader, and antipatterns that will help organizations from every industry deliver better value sooner, safer, and happier through high levels of engagement, inclusion, and empowerment. Through his decades of experience in the technology world, Smart provides business leaders with a blueprint of the future. Through Agile and Lean ways of working, business leaders can empower teams to improve production, grow together, and create better services for their customers. These better ways of working have overflowed from the IT department to every corner of success from aerospace to accounting, insurance to shipping. This book is not about software development. It is not a book about the computer industry. This book is about applying agility across the entire organization. It's a book that will put you at the front of change and ahead of it. There have always been homeless people in the United States, but their plight has only recently stirred widespread public reaction and concern. Part of this new recognition stems from the problem's prevalence: the number of homeless individuals, while hard to pin down exactly, the Institute of Medicine to find out whether existing health care programs were ignoring the homeless or delivering care to them inefficiently. This book is the report prepared by a committee of experts who examined these problems through visits to city slums and impoverished papers written by leading scholars in the field.

A stunning and provocative new novel by the internationally celebrated author of The Blind Assassin, winner of the Booker Prize. Margaret Atwood's new novel is so utterly compelling, so prescient, so relevant, so terrifyingly-all-too-likely-to-be-true, that readers may find their view reading it. This is Margaret Atwood at the absolute peak of her powers. For readers of Oryx and Crake, nothing will ever look the same again. The narrator of Atwood's riveting novel calls himself Snowman. When the story opens, he is sleeping in a tree, wearing an old bedsheet, his best friend Crake, and slowly starving to death. He searches for supplies in a wasteland where insects proliferate and pigeons and wolovgs ravage the pleeblands, where ordinary people once lived, and the Compounds that sheltered the extraordinary. As he tries to piece together decades earlier. How did everything fall apart so quickly? Why is he left with nothing but his haunting memories? Alone except for the green-eyed Children of Crake, who think of him as a kind of monster, he explores the answers to these questions in the double journey he takes from a high-tech bubble-dome, where the Paradise Project unfolded and the world came to grief. With breathtaking command of her shocking material, and with her customary sharp wit and dark humour, Atwood projects us into an outlandish yet wholly believable realm populated by characters who dream long after the last chapter.

A new edition of the most popular book of project management case studies, expanded to include more than 100 cases plus a "super case" on the Iridium Project Case studies are an important part of project management education and training. This Fourth Edition of Harold Kerzner features a number of new cases covering value measurement in project management. Also included is the well-received "super case," which covers all aspects of project management and may be used as a capstone for a course. This new edition: Contains 100-plus case studies of successful and poor implementation of project management Represents a wide range of industries, including medical and pharmaceutical, aerospace, manufacturing, automotive, finance and banking, and telecommunications Covers cutting-edge areas of construction and international case" on the Iridium Project, covering all aspects of project management Follows and supports preparation for the Project Management Professional (PMP®) Certification Exam Project Management Case Studies, Fourth Edition is a valuable resource for students, as well as practitioners to be used on its own or with the new Eleventh Edition of Harold Kerzner's landmark reference, Project Management: A Systems Approach to Planning, Scheduling, and Controlling. (PMP and Project Management Professional are registered marks of the Project Management Institute)

The Origins and Evolution Of DevOps (Official Transcript of The Audio Series)

The DevOps Handbook

Coming to the Table for Truth-Telling, Liberation, and Transformation

The Phoenix Program

Beyond The Phoenix Project

A Novel

Fahrenheit 451

This concise book offers 'four steps to control an IT environment' that can be mapped 'to any maturity model'. From the table of contents: ITIL processes common to the High Performers; Create a change request tracking system; The Spectrum of Change; Helpful tips when preparing for an audit;

Generate the DSL approval process; Metrics and how to use them.

As tech giants and startups disrupt every market, those who master large-scale software delivery will define the economic landscape of the 21st century, just as the masters of mass production defined the landscape in the 20th. Unfortunately, business and technology leaders are woefully ill-equipped to solve the problems posed by digital transformation. At the current rate of disruption, half of S&P 500 companies will be replaced in the next ten years. A new approach is needed. In Project to Product, Value Stream Network pioneer and technology business leader Dr. Mik Kersten introduces the Flow Framework—a new way of seeing, measuring, and managing software delivery. The Flow Framework will enable your company ' s evolution from project-oriented dinosaur to product-centric innovator that thrives in the Age of Software. If you ' re driving your organization ' s transformation at any level, this is the book for you.

Beyond The Phoenix ProjectThe Origins and Evolution Of DevOps (Official Transcript of The Audio Series)IT Revolution

This is a companion transcript of the audio series, Beyond The Phoenix Project, intended to be used for reference and to enable further research of cited material, and not as a standalone work. In the audio series, Gene Kim and John Willis present a nine-part discussion that includes an oral history of the DevOps movement, as well as discussions around pivotal figures and philosophies that DevOps draws upon, from Goldratt to Deming; from Lean to Safety Culture to Learning Organizations. The book is a great way for listeners to take an even deeper dive into topics relevant to DevOps and leading technology organizations.

A Novel about Developers, Digital Disruption, and Thriving in the Age of Data

Implementing ITIL in 4 Practical and Auditable Steps

America's Use of Terror in Vietnam

Critical Chain

Silver Anniversary Edition

Building a Culture of Collaboration, Affinity, and Tooling at Scale

Over a half-million sold! The sequel, The Unicorn Project, is coming Nov 26 “Every person involved in a failed IT project should be forced to read this book.”—TIM O'REILLY, Founder & CEO of O'Reilly Media “The Phoenix Project is a must read for business and IT executives who are struggling with the growing complexity of IT.”—JIM WHITEHURST, President and CEO, Red Hat, Inc. Five years after this sleeper hit took on the world of IT and flipped it on it's head, the 5th Anniversary Edition of The Phoenix Project continues to guide IT in the DevOps revolution. In this newly updated and expanded edition of the bestselling The Phoenix Project, co-author Gene Kim includes a new afterword and a deeper delve into the Three Ways as described in The DevOps Handbook. Bill, an IT manager at Parts Unlimited, has been tasked with taking on a project critical to the future of the business, code named Phoenix Project. But the project is massively over budget and behind schedule. The CEO demands Bill must fix the mess in ninety days or else Bill's entire department will be outsourced. With the help of a prospective board member and his mysterious philosophy of The Three Ways, Bill starts to see that IT work has more in common with a manufacturing plant work than he ever imagined. With the clock ticking, Bill must organize work flow streamline interdepartmental communications, and effectively serve the other business functions at Parts Unlimited. In a fast-paced and entertaining style, three luminaries of the DevOps movement deliver a story that anyone who works in IT will recognize. Readers will not only learn how to improve their own IT organizations, they'll never view IT the same way again. “This book is a gripping read that captures brilliantly the dilemmas that face companies which depend on IT, and offers real-world solutions.”—JEZ HUMBLE, Co-author of Continuous Delivery, Lean Enterprise, Accelerate, and The DevOps Handbook — “I'm delighted at how The Phoenix Project has reshaped so many conversations in technology. My goal in writing The Unicorn Project was to explore and reveal the necessary but invisible structures required to make developers (and all engineers) productive, and reveal the devastating effects of technical debt and complexity. I hope this book can create common ground for technology and business leaders to leave the past behind, and co-create a better future together.”—Gene Kim, November 2019

Most software project problems are sociological, not technological. Peopleware is a book on managing software projects.

A family relocates to a small house on Ash Tree Lane and discovers that the inside of their new home seems to be without boundaries

The Phoenix Project wowed over a half-million readers. Now comes the Wall Street Journal Bestselling The Unicorn Project! “The Unicorn Project is amazing, and I loved it 100 times more than The Phoenix Project...”—FERNANDO CORNAGO, Senior Director Platform Engineering, Adidas “Gene Kim does a masterful job of showing how ... the efforts of many create lasting business advantages for all.”—DR. STEVEN SPEAR, author of The High-Velocity Edge, Sr. Lecturer at MIT, and principal of HVE LLC. “The Unicorn Project is so clever, so good, so crazy enlightening!”—CORNELIA DAVIS, Vice President Of Technology at Pivotal Software, Inc., Author of Cloud Native Patterns This highly anticipated follow-up to the bestselling title The Phoenix Project takes another look at Parts Unlimited, this time from the perspective of software development. In The Unicorn Project, we follow Maxine, a senior lead developer and architect, as she is exiled to the Phoenix Project, to the horror of her friends and colleagues, as punishment for contributing to a payroll outage. She tries to survive in what feels like a heartless and uncaring bureaucracy and to work within a system where no one can get anything done without endless committees, paperwork, and approvals. One day, she is approached by a ragtag bunch of misfits who say they want to overthrow the existing order, to liberate developers, to bring joy back to technology work, and to enable the business to win in a time of digital disruption. To her surprise, she finds herself drawn ever further into this movement, eventually becoming one of the leaders of the Rebellion, which puts her in the crosshairs of some familiar and very dangerous enemies. The Age of Software is here, and another mass extinction event looms—this is a story about rebel developers and business leaders working together, racing against time to innovate, survive, and thrive in a time of unprecedented uncertainty...and opportunity. “The Unicorn Project provides insanely useful insights on how to improve your technology business.”—DOMINICA DEGRANDIS, author of Making Work Visible and Director of Digital Transformation at Tasktop — “My goal in writing The Unicorn Project was to explore and reveal the necessary but invisible structures required to make developers (and all engineers) productive, and reveal the devastating effects of technical debt and complexity. I hope this book can create common ground for technology and business leaders to leave the past behind, and co-create a better future together.”—Gene Kim, November 2019

The Complete Social History of LSD : the CIA, the Sixties, and Beyond

The Negro Motorist Green Book

Reliable Software Releases through Build, Test, and Deployment Automation (Adobe Reader)

For Digital Transformation and Continuous Delivery

Interaction Design

Behold a Pale Horse

Mark Z. Danielewski's House of Leaves

Winner of the Shingo Publication Award Accelerate your organization to win in the marketplace. How can we apply technology to drive business value? For years, we've been told that the performance of software delivery teams doesn't matter that it can't provide a competitive advantage to our companies. Through four years of groundbreaking research to include data collected from the State of DevOps reports conducted with Puppet, Dr. Nicole Forsgren, Jez Humble, and Gene Kim set out to find a way to measure software delivery performance and what drives it using rigorous statistical methods. This book presents both the findings and the science behind that research, making the information accessible for readers to apply in their own organizations. Readers will discover how to measure the performance of their teams, and what capabilities they should invest in to drive higher performance. This book is ideal for management at every level.

Provides a social history of how the CIA used the psychedelic drug LSD as a tool of espionage during the early 1950s and tested it on U.S. citizens before it spread into popular culture, in particular the counterculture as represented by Timothy Leary, Allen Ginsberg, Ken Kesey, and others who helped spawn political and social upheaval.

Increase profitability, elevate work culture, and exceed productivity goals through DevOps practices. More than ever, the effective management of technology is critical for business competitiveness. For decades, technology leaders have struggled to balance agility, reliability, and security. The consequences of failure have never been greater whether it's the healthcare.gov debacle, cardholder data breaches, or missing the boat with Big Data in the cloud. And yet, high performers using DevOps principles, such as Google, Amazon, Facebook, Etsy, and Netflix, are routinely and reliably deploying code into production hundreds, or even thousands, of times per day. Following in the footsteps of The Phoenix Project, The DevOps Handbook shows leaders how to replicate these incredible outcomes, by showing how to integrate Product Management, Development, QA, IT Operations, and Information Security to elevate your company and win in the marketplace.

Bill has 90 days to fix a behind-schedule IT project, or his entire department will be outsourced. Fortunately, he has the help of a prospective board member, whose "Three Ways" philosophy might just save the day.

Operations Anti-Patterns, DevOps Solutions

The Little Book of Racial Healing

Adopting Elixir

How to Survive and Thrive in the Age of Digital Disruption with the Flow Framework

1940 Edition

Summary of the Phoenix Project

How to Create World-Class Agility, Reliability, and Security in Technology Organizations

The sole survivor on a desperate, last-chance mission to save both humanity and the earth, Ryland Grace is hurtled into the depths of space when he must conquer an extinction-level threat to our species.

This major source of Chinese mythology (third century BC to second century AD) contains a treasure trove of rare data and colorful fiction about the mythical figures, rituals, medicine, natural history, and ethnic peoples of the ancient world. The Classic of Mountains and Seas explores 204 mythical figures such as the gods Foremost, Fond Care, and Yellow, and goddesses Queen Mother of the West and Girl Lovely, as well as many other figures unknown outside this text. This eclectic Classic also contains crucial information on early medicine (with cures for impotence and infertility), omens to avert catastrophe, and rites of sacrifice, and familiar and unidentified plants and animals. It offers a guided tour of the known world in antiquity, moving outwards from the famous mountains of central China to the lands “beyond the seas.” Translated with an introduction and notes by Anne Birrell.

In Team Topologies DevOps consultants Matthew Skelton and Manuel Pais share secrets of successful team patterns and interactions to help readers choose and evolve the right team patterns for their organization, making sure to keep the software healthy and optimize value streams. Team Topologies will help readers discover:

- Team patterns used by successful organizations.
- Common team patterns to avoid with modern software systems.
- When and why to use different team patterns
- How to evolve teams effectively.
- How to split software and align to teams.

Some companies think that adopting devops means bringing in specialists or a host of new tools. With this practical guide, you'll learn why devops is a professional and cultural movement that calls for change from inside your organization. Authors Ryn Daniels and Jennifer Davis provide several approaches for improving collaboration within teams, creating affinity among teams, promoting efficient tool usage in your company, and scaling up what works throughout your organization's inflection points. Devops stresses iterative efforts to break down information silos, monitor relationships, and repair misunderstandings that arise between and within teams in your organization. By applying the actionable strategies in this book, you can make sustainable changes in your environment regardless of your level within your organization. Explore the foundations of devops and learn the four pillars of effective devops Encourage collaboration to help individuals work together and build durable and long-lasting relationships Create affinity among teams while balancing differing goals or metrics Accelerate cultural direction by selecting tools and workflows that complement your organization Troubleshoot common problems and misunderstandings that can arise throughout the organizational lifecycle Learn from case studies from organizations and individuals to help inform your own devops journey

Continuous Delivery

The Classic of Mountains and Seas

DevOps for the Modern Enterprise

A Dictionary of Arts, Sciences, Literature and General Information

Case Studies

Atlas Shrugged

The Encyclopaedia Britannica

Design IT Organizations for Agility at Scale Aspiring digital businesses need overall IT agility, not just development team agility. In Agile IT Organization Design , IT management consultant and ThoughtWorks veteran Sriram Narayan shows how to infuse agility throughout your organization. Drawing on more than fifteen years' experience working with enterprise clients in IT-intensive industries, he introduces an agile approach to “Business–IT Effectiveness” that is as practical as it is valuable. The author shows how structural, political, operational, and cultural facets of organization design influence overall IT agility—and how you can promote better collaboration across diverse functions, from sales and marketing to product development, and engineering to IT operations. Through real examples, he helps you evaluate and improve organization designs that enhance autonomy, mastery, and purpose: the key ingredients for a highly motivated workforce. You'll find “close range” coverage of team design, accountability, alignment, project finance, tooling, metrics, organizational norms, communication, and culture. For each, you'll gain a deeper understanding of where your organization stands, and clear direction for making improvements. Ready to optimize the performance of your IT organization or digital business? Here are practical solutions for the long term, and for right now. Govern for value over predictability Organize for responsiveness, not lowest cost Clarify accountability for outcomes and for decisions along the way Strengthen the alignment of autonomous teams Move beyond project teams to capability teams Break down tool-induced silos Choose financial practices that are free of harmful side effects Create and retain great teams despite today's “talent crunch” Reform metrics to promote (not prevent) agility Evolve culture through improvements to structure, practices, and leadership—and careful, deliberate interventions

Personal story of Preston Nichols and how radar was used to manipulate matter and time itself beginning with the Philadelphia Experiment and was further developed at Montauk. This edition includes the original text plus details over two decades worth of investigation leading to the scientific proof of actual time travel capabilities plus patent.

This public domain book is an open and compatible implementation of the Uniform System of Citation.

The overwhelming majority of a software system's lifespan is spent in use, not in design or implementation. So, why does conventional wisdom insist that software engineers focus primarily on the design and development of large-scale computing systems? In this collection of essays and articles, key members of Google's Site Reliability Team explain how and why their commitment to the entire lifecycle has enabled the company to successfully build, deploy, monitor, and maintain some of the largest software systems in the world. You'll learn the principles and practices that enable Google engineers to make systems more scalable, reliable, and efficient—lessons directly applicable to your organization. This book is divided into four sections:

Introduction—Learn what site reliability engineering is and why it differs from conventional IT industry practices Principles—Examine the patterns, behaviors, and areas of concern that influence the work of a site reliability engineer (SRE) Practices—Understand the theory and practice of an SRE's day-to-day work: building and operating large distributed computing systems Management—Explore Google's best practices for training, communication, and meetings that your organization can use

What She Left Behind

The Phoenix Project

Productive Projects and Teams

Homelessness, Health, and Human Needs

A Business Novel

Oryx and Crake

Organizing Business and Technology Teams for Fast Flow

A totalitarian regime has ordered all books to be destroyed, but one of the book burners suddenly realizes their merit.

The idea of "The Green Book" is to give the Motorist and Tourist a Guide not only of the Hotels and Tourist Homes in all of the large cities, but other classifications that will be found useful wherever he may be. Also facts and information that the Negro Motorist can use and depend upon. There are thousands of places that the public doesn't know about and aren't listed. Perhaps you know of some? If so send in their names and addresses and the kind of business, so that we might pass it along to the rest of your fellow Motorists. You will find it handy on your travels, whether at home or in some other state, and is up to date. Each year we are compiling new lists as some of these places move, or go out of business and new business places are started giving added employment to members of our race.

Peopled by larger-than-life heroes and villains, charged with towering questions of good and evil, Atlas Shrugged is Ayn Rand's magnum opus: a philosophical revolution told in the form of an action thriller—nominated as one of America's best-loved novels by PBS's The Great American Read. Who is John Galt? When he says that he will stop the motor of the world, is he a destroyer or a liberator? Why does he have to fight his battles not against his enemies but against those who need him most? Why does he fight his hardest battle against the woman he loves? You will know the answer to these questions when you discover the reason behind the baffling events that play havoc with the lives of the amazing men and women in this book. You will discover why a productive genius becomes a worthless playboy...why a great steel industrialist is working for his own destruction...why a composer gives up his career on the night of his triumph...why a beautiful woman who runs a transcontinental railroad falls in love with the man she has sworn to kill. Atlas Shrugged, a modern classic and Rand's most extensive statement of Objectivism—her groundbreaking philosophy—offers the reader the spectacle of human greatness, depicted with all the poetry and power of one of the twentieth century's leading artists.

Bill Cooper, former United States Naval Intelligence Briefing Team member, reveals information that remains hidden from the public eye. This information has been kept in Top Secret government files since the 1940s. His audiences hear the truth unfold as he writes about the assassination of John F. Kennedy, the war on drugs, the Secret Government and UFOs. Bill is a lucid, rational and powerful speaker who intent is to inform and to empower his audience.

Standing room only is normal. His presentation and information transcend partisan affiliations as he clearly addresses issues in a way that has a striking impact on listeners of all backgrounds and interests. He has spoken to many groups throughout the United States and has appeared regularly on many radio talk shows and on television. In 1988 Bill decided to "talk" due to events then taking place worldwide, events which he had seen plans for back in the early '70s. Since Bill has been "talking," he has correctly predicted the lowering of the Iron Curtain, the fall of the Berlin Wall and the invasion of Panama. All Bill's predictions were on record well before the events occurred. Bill is not a psychic. His information comes from Top Secret documents that he read while with the Intelligence Briefing Team and from over 17 years of thorough research. "Bill Cooper is the world's leading expert on UFOs." -- Billy Goodman, KVEG, Las Vegas. "The onlt man in America who has all the pieces to the puzzle that has troubled so many for so long." -- Anthony Hilder, Radio Free America "William Cooper may be one of America's greatest heros, and this story may be the biggest story in the history of the world." -- Mills Crenshaw, KTALK, Salt Lake City. "Like it or not, everything is changing. The result will be the most wonderful experience in the history of man or the most horrible enslavement that you can imagine. Be active or abdicate, the future is in your hands." -- William Cooper, October 24, 1989.

By Gene Kim, Kevin Behr, and George Spafford Includes Analysis

From Concept to Production

Team Topologies

The Science of Lean Software and DevOps: Building and Scaling High Performing Technology Organizations

Project Management

The Unicorn Project

Site Reliability Engineering

Summary of The Phoenix Project by Gene Kim, Kevin Behr, and George Spafford | Includes Analysis Preview: The Phoenix Project is a business allegory about how a fictional company becomes profitable after a crisis-driven change in its information technology management style. Bill Palmer is promoted to vice president of IT at Parts Unlimited, an automotive parts manufacturer and retailer, at a time when it is struggling financially and trying to launch a new, innovative project. Each day of Palmer's career as VP of IT is characterized by urgent unplanned work for which the department does not have enough resources. While working on projects for other department heads, who have varying levels of appreciation for IT and its challenges, Palmer meets a potential Parts Unlimited board member, Erik Reid, who urges Palmer to think of his IT department more like a production factory... PLEASE NOTE: This is key takeaways and analysis of the book and NOT the original book. Inside this Instaread Summary of The Phoenix Project - Overview of the book - Important People - Key Takeaways - Analysis of Key Takeaways About the Author With Instaread, you can get the key takeaways, summary and analysis of a book in 15 minutes. We read every chapter, identify the key takeaways and analyze them for your convenience.

Many organizations are facing the uphill battle of modernizing their legacy IT infrastructure. Most have evolved over the years by taking lessons from traditional or legacy manufacturing: creating a production process that puts the emphasis on the process instead of the people performing the tasks, allowing the organization to treat people like resources to try to achieve high-quality outcomes. But those practices and ideas are failing modern IT, where collaboration and creativity are required to achieve high-performing, high-quality success. Mirco Hering, a thought leader in managing IT within legacy organizations, lays out a roadmap to success for IT managers, showing them how to create the right ecosystem, how to empower people to bring their best to work every day, and how to put the right technology in the driver's seat to propel their organization to success. But just having the right methods and tools will not magically transform an organization; the cultural change that is the hardest is also the most impactful. Using principles from Agile, Lean, and DevOps as well as first-hand examples from the enterprise world, Hering addresses the different challenges that legacy organizations face as they transform into modern IT departments.

The Visible Ops Handbook

Accelerate