

## Lawson M3 Movex

Sammy, a 14-year-old fugitive, accidentally discovers he has the powers of a Psion. ... Plucked off the streets, he is thrust into the rigorously-disciplined environment of Psion Beta headquarters. As a new Beta, Sammy must hone his newfound abilities using holographic fighting simulations, stealth training missions, and complex war games. His fellow trainees are other kids competing to prove their worth so they can graduate and contribute to the war effort. But the stifling competition at headquarters isolates Sammy from his peers. Learning to use his incredible abilities powers is difficult enough, but when things go horribly wrong on a routine training mission, he must rely on the other Betas to stay alive. The Silent War is at a tipping point; even one boy can be the difference. But to do so, he must survive.

A New York Review Books Original Hav is like no place on earth. Rumored to be the site of Troy, captured during the crusades and recaptured by Saladin, visited by Tolstoy, Hitler, Grace Kelly, and Princess Diana, this Mediterranean city-state is home to several architectural marvels and an annual rooftop race that is a feat of athleticism and insanity. As Jan Morris guides us through the corridors and quarters of Hav, we hear the mingling of Italian, Russian, and Arabic in its markets, delight in its famous snow raspberries, and meet the denizens of its casinos and cafés. When Morris published *Last Letters from Hav* in 1985, it was short-listed for the Booker Prize. Here it is joined by *Hav of the Myrmidons*, a sequel that brings the story up-to-date. Twenty-first-century Hav is nearly unrecognizable. Sanitized and monetized, it is ruled by a group of fanatics who have rewritten its history to reflect their own blinkered view of the past. Morris's only novel is dazzlingly sui-generis, part erudite travel memoir, part speculative fiction, part cautionary political tale. It transports the reader to an extraordinary place that never was, but could well be.

This book is a major outcome from a programme of business research that has stretched over the past thirty years. The aim of the book is to set out as simply as possible the ideas that have developed from this research and what they mean for the study and practice of business. The book seeks to explain what happens in the complex networks of companies in which business takes place. The book provides an overview of the process of business interaction and an explanation of how companies work with each other interactively in business networks. The book draws conclusions about the way that business evolves and develops and about how companies can operate effectively in an interactive world. The book is illustrated throughout by case examples drawn from our research.

These fun faux matchsticks are printed with prompts and talking points that will get loved ones laughing, connecting, and playing together. A perfect way to liven up family gatherings and road trips, this colorful box of joy makes an extra-sweet gift for Mother's Day or Father's Day. The *Business Marketing Course* is an important and insightful book that brings together the main theories and contributions of the Industrial Marketing and Purchasing Group in a student-friendly form. The book provides complete coverage of the role of business relationships and networks in domestic and international business - a topic that is now gaining widespread attention among researchers and practitioners and is a vital part of student learning.

—Professor Ian F. Wilkinson, School of Marketing, University of New South Wales, Australia  
The second edition of this fine book offers another step forward in terms of structure, coverage and significance. The thoughtful use of figures, tables, boxes and assignments provides further clarity for students. —Professor Luis Araujo, Department of Marketing, Lancaster University, UK  
The new edition of this widely used business marketing text has been completely revised and rewritten. The *Business Marketing Course* provides a comprehensive insight into business marketing in a compact and accessible format that provides the ideal foundation for courses on business or industrial marketing. The new edition concentrates on the reality facing business marketers operating in complex and dynamic business networks. The book provides a

structured approach to both technology and the development of the marketer's offerings as well as an expanded guide on how to analyse business networks and customers and how to develop marketing strategy. The book is essential reading for students who are studying business markets. It is also an excellent guide for all managers who would like a clearer understanding of the complexity of networks in which they operate. The book is still firmly based on the ideas of the IMP (Industrial Marketing and Purchasing) Group. It includes a new chapter on how marketers can work effectively with colleagues in other functional areas. The new edition is presented in a highly readable style with extensive use of examples and illustrations. Each chapter in the book concludes with a study assignment based on the authors' own experience of teaching business marketing.

Prepare for a world of compound innovation which blends 3, 5, 10 strands of infotech, greentech, biotech and healthtech to solve the "Grand Challenges" our world faces-and the more routine ones. Polymath is the Greek word for a Renaissance person like Leonardo Da Vinci or Ben Franklin who excels in many disciplines. The New Polymath is an enterprise which has learned to amalgamate 3, 5, 10 strands of technology-infotech, cleantech, healthtech, nanotech, biotech-to create compound new products and to innovate internal processes. Anchors around case studies on innovations and creative.

How to get the most out of Enterprise Resource Planning (ERP) systems.

The new edition of the best-selling reference on statistical quality control has been updated to include definitions re-written for a wider audience to grasp the meaning of technical terms. These definitions also parallel national and international standards and are categorized into sections that make it easy to identify by subject matter. Terms have been extensively cross-referenced and alphabetized in one handy reference along with a comprehensive collection of statistical tables that make it easy to access all of the information needed for statistical calculation. New items added to this edition include a guide for control chart selection and g and h control charts. Basic statistical measures and equation examples make this an outstanding resource for every quality professional as well as a great resource for preparing for the Certified Quality Engineer, Certified Mechanical Inspector, and Certified Quality Technician's exams. Preview a sample chapter from this book along with the full table of contents by clicking here. You will need Adobe Acrobat to view this pdf file.

First published in 1992, this volume brings together contemporary studies and reviews the research which established the study of networks as an area in its own right. By looking at the foundations of industrial networks and analysing network methodology and modelling, this book offers an integrated and coherent approach to the whole area. Covering small group analysis, network change processes and implications for business strategy, and presenting new ways to exploit inter-organisational relationships in the face of change, it tackles key issues with important implications for the future. This book will be of interest to students of economics and business.

How-to guidance for optimizing incumbent technologies to deliver a better product and gain competitive advantage Their zip codes are far from Silicon Valley. Their SIC codes show retail, automobile or banking. But industry after industry is waking up to the opportunity of "smart" products and services for their increasingly tech-savvy customers. Traditionally technology buyers, they are learning to embed technology in their products and become technology vendors. In turn, if you analyze Apple, Google, Amazon, Facebook, Twitter and eBay, you marvel at their data centers, retail stores, application ecosystems, global supply chains, design shops. They are considered "consumer" tech but have better technology at larger scale than most enterprises. The old delineation of technology buyer and vendor is obsolete. There is a new definition for the technology elite - and you find them across industries and geographies. The 17 case studies and 4 guest columns spread through The New Technology Elite bring out the elite attributes in detail. Every organization will increasingly be benchmarked against these

elite - and soon will be competing against them. Contrasts the productivity that Apple, Google and others have demonstrated in the last decade to that of the average enterprise technology group Reveals how to leverage what companies have learned from Google, Apple, Amazon.com, and Facebook to your company's advantage Designed for business practitioners, CEOs, CFOs, CIOs, technology vendors, venture capitalists, IT consultants, marketing executives, and policy makers Other titles by Vinnie Mirchandani: The New Polymath: Profiles in Compound-Technology Innovations If you're looking to encourage technology innovation, look no further. The New Technology Elite provides the building blocks your company needs to become innovative through incumbent technologies.

An examination of the pros and cons of ERP systems and their role in e-commerce. IBM® PowerHATM for i (formerly known as HASM) is the IBM high availability disk-based clustering solution for the IBM i 6.1 operating system. PowerHA for i when combined with IBM i clustering technology delivers a complete high availability and disaster recovery solution for your business applications running in the IBM System i® environment. PowerHA for i enables you to support high-availability capabilities with either native disk storage or IBM DS8000™ or DS6000™ storage servers. This IBM Redbooks® publication gives a broad understanding of PowerHA for i. This book is divided in four major parts: Part 1, "Introduction and Background" on page 1, provides a general introduction to clustering technology and some background. Part 2, "PowerHA for i setup and user interfaces" on page 69, describes and explains the different interfaces that PowerHA for i has. It also describes the migration process to this product and some sizing guidelines. Part 3, "Implementation examples using PowerHA for i" on page 319, explains how to use PowerHA for i with three major ERP solutions, such as SAP®, Lawson M3, and Oracle® JD Edwards®. Part 4, "Other IBM i 6.1 high availability enhancements" on page 349, explains additional IBM i 6.1 announced enhancements in high availability.

Information Systems Development (ISD) progresses rapidly, continually creating new challenges for the professionals involved. New concepts, approaches and techniques of systems development emerge constantly in this field. Progress in ISD comes from research as well as from practice. This conference will discuss issues pertaining to information systems development (ISD) in the inter-networked digital economy. Participants will include researchers, both experienced and novice, from industry and academia, as well as students and practitioners. Themes will include methods and approaches for ISD; ISD education; philosophical, ethical, and sociological aspects of ISD; as well as specialized tracks such as: distributed software development, ISD and knowledge management, ISD and electronic business / electronic government, ISD in public sector organizations, IOS.

"This book investigates the creation and implementation of enterprise information systems, covering a wide array of topics such as flow-shop scheduling, information systems outsourcing, ERP systems utilization, Dietz transaction methodology, and advanced planning systems"--Provided by publisher.

During the 21st century business environments have become more complex and dynamic than ever before. Companies operate in a world of change influenced by globalisation, volatile markets, legal changes and technical progress. As a result, they have to handle growing volumes of data and therefore require fast storage, reliable data access, intelligent retrieval of information and automated decision-making mechanisms, all provided at the highest level of service quality. Successful enterprises are aware of these challenges and efficiently respond to the dynamic environment in which their business operates. Business Intelligence (BI) and Performance Management (PM) offer solutions to these challenges and provide techniques to enable effective business change. The important aspects of both topics are discussed within this state-of-the-art volume. It covers the strategic support, business applications, methodologies and

technologies from the field, and explores the benefits, issues and challenges of each. Issues are analysed from many different perspectives, ranging from strategic management to data technologies, and the different subjects are complimented and illustrated by numerous examples of industrial applications. Contributions are authored by leading academics and practitioners representing various universities, research centres and companies worldwide. Their experience covers multiple disciplines and industries, including finance, construction, logistics, and public services, amongst others. Business Intelligence and Performance Management is a valuable source of reference for graduates approaching MSc or PhD programs and for professionals in industry researching in the fields of BI and PM for industrial application.

Kiss your crappy looking home videos good-bye! This accessible guide for the classroom and living room provides step-by-step instructions on how to create professional-looking, exciting documentaries. Written for people who have no prior video production experience, the book offers an overview of documentary filmmaking and its elements, basic production concepts and processes, and the skills that lead to successful video production. The content is divided into five parts: the basic types and concepts of video production, the planning process, the shoot, and the post-production process. Classroom-friendly elements include a systematic training program with ten ready-to-do sample projects of various levels of difficulty and numerous exercises. A critical analysis of popular television programs and feature documentaries introduces readers to the artistic and cultural background of documentary filmmaking. Anyone seeking to discover his/her inner filmmaker, or use real-life video as a fun teaching tool will need this timely companion.

Warehouses are an integral link in the modern supply chain, ensuring that the correct product is delivered in the right quantity, in good condition, at the required time, and at minimal cost: in effect, the perfect order. The effective management of warehouses is vital in minimizing costs and ensuring the efficient operation of any supply chain.

Warehouse Management is a complete guide to best practice in warehouse operations. Covering everything from the latest technological advances to current environmental issues, this book provides an indispensable companion to the modern warehouse.

Supported by case studies, the text considers many aspects of warehouse management, including: cost reduction productivity people management warehouse operations With helpful tools, hints and up-to-date information, Warehouse Management provides an invaluable resource for anyone looking to reduce costs and boost productivity.

The design, development, and use of suitable enterprise resource planning systems continue play a significant role in ever-evolving business needs and environments. Enterprise Resource Planning: Concepts, Methodologies, Tools, and Applications presents research on the progress of ERP systems and their impact on changing business needs and evolving technology. This collection of research highlights a simple framework for identifying the critical factors of ERP implementation and statistical analysis to adopt its various concepts. Useful for industry leaders, practitioners, and researchers in the field.

Soft cover, Perfect-bound, 95 pages

Learn the extensibility model of Visual Studio to enhance the Visual Studio integrated development environment (IDE). This book will cover every aspect, starting from

developing an extension to publishing it and making it available to the end user. The book begins with an introduction to the basic concepts of Visual Studio including data structures and design patterns and moves forward with the fundamentals of the VS extensibility model. Here you will learn how to work on Roslyn - the .NET compiler platform - and load extensions in VS. Next, you will go through the extensibility model and see how various extensions, such as menus, commands, and tool windows, can be plugged into VS. Moving forward, you'll cover developing VS extensions and configuring them, along with demonstrations on customizing extension by developing option pages. Further, you will learn to create custom code snippets and use a debugger visualizer. Next, you will go through creation of project and item templates including deployment of VS extensions using continuous integration (CI). Finally, you will learn tips and tricks for Visual Studio and its extensibility and integration with Azure DevOps. After reading Visual Studio Extensibility Development you will be able to develop, deploy, and customize extensions in Visual Studio IDE. What You Will Learn Discover the Visual Studio extensibility and automation model Code Visual Studio extensions from scratch Customize extensions by developing a tools option page for them Create project templates, item templates, and code snippets. Work with code generation using T4 templates Code analysis and refactoring using Roslyn analyzers Create and deploy a private extension gallery and upload the extensions Upload a VS extension using CI Ship your extension to Visual Studio Marketplace Who This Book Is For Developers in Visual Studio IDE covering C#, Visual Basic (VB), JavaScript, and CSS.

Use popular data mining techniques in Microsoft Excel to better understand machine learning methods. Software tools and programming language packages take data input and deliver data mining results directly, presenting no insight on working mechanics and creating a chasm between input and output. This is where Excel can help. Excel allows you to work with data in a transparent manner. When you open an Excel file, data is visible immediately and you can work with it directly. Intermediate results can be examined while you are conducting your mining task, offering a deeper understanding of how data is manipulated and results are obtained. These are critical aspects of the model construction process that are hidden in software tools and programming language packages. This book teaches you data mining through Excel. You will learn how Excel has an advantage in data mining when the data sets are not too large. It can give you a visual representation of data mining, building confidence in your results. You will go through every step manually, which offers not only an active learning experience, but teaches you how the mining process works and how to find the internal hidden patterns inside the data. What You Will Learn Comprehend data mining using a visual step-by-step approach Build on a theoretical introduction of a data mining method, followed by an Excel implementation Unveil the mystery behind machine learning algorithms, making a complex topic accessible to everyone Become skilled in creative uses of Excel formulas and functions Obtain hands-on experience with data mining and Excel Who This Book Is For Anyone who is interested in learning data mining or machine learning, especially data science visual learners and people skilled in Excel, who would like to explore data science topics and/or expand their Excel skills. A basic or beginner level understanding of Excel is recommended.

Show your students how to master and maximize enterprise resource planning (ERP) software

-- which continues to become more critical in business today - with the latest edition of Monk/Wagner's successful CONCEPTS IN ENTERPRISE RESOURCE PLANNING. Equip students to use ERP tools to increase growth and productivity as they learn how to effectively combine an organization's numerous functions into one comprehensive, integrated system. CONCEPTS IN ENTERPRISE RESOURCE PLANNING, 4E reflects the latest trends and updates in ERP software while demonstrating how to make the most of this important technology. The authors introduce the basic functional areas of business and how they are related. The book demonstrates how information systems that are not effectively integrated fail to support business functions and business processes that extend across functional area boundaries. By contrast, students clearly see how integrated information systems help organizations improve business process and provide managers with accurate, consistent, and current data for making informed strategic decisions. All-new sidebar cases and real examples throughout this edition not only thoroughly introduce the practical aspects of enterprise resource planning, but also prepare readers for ongoing ERP success in business today and tomorrow. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

Web services and Service-Oriented Computing (SOC) have become thriving areas of academic research, joint university/industry research projects, and novel IT products on the market. SOC is the computing paradigm that uses Web services as building blocks for the engineering of composite, distributed applications out of the reusable application logic encapsulated by Web services. Web services could be considered the best-known and most standardized technology in use today for distributed computing over the Internet. This book is the second installment of a two-book collection covering the state-of-the-art of both theoretical and practical aspects of Web services and SOC research and deployments. Advanced Web Services specifically focuses on advanced topics of Web services and SOC and covers topics including Web services transactions, security and trust, Web service management, real-world case studies, and novel perspectives and future directions. The editors present foundational topics in the first book of the collection, Web Services Foundations (Springer, 2013). Together, both books comprise approximately 1400 pages and are the result of an enormous community effort that involved more than 100 authors, comprising the world's leading experts in this field. Since SAP is emphasizing recent developments in operations management in its SCM initiative, this book describes the methodological background from the viewpoint of a company using SAP systems. It describes order processing both in an intra- and interorganizational perspective, as well as describing future developments and system enhancements.

Handelsunternehmen können ohne Warenwirtschaftssysteme (WWS) heute nicht wettbewerbsgerecht arbeiten. Basierend auf der neuesten und umfangreichsten Untersuchung zu WWS liefern die Autoren in dem Band einen Überblick über verfügbare Produkte, erläutern die Anforderungen an moderne WWS und bieten Unterstützung bei der Auswahl geeigneter Softwaresysteme. In der 3., komplett überarbeiteten Auflage werden über 80 WWS-Lösungen betrachtet, 42 davon werden mit ausführlichen Systemprofilen und detaillierten Leistungsangaben präsentiert.

Foreword by Dr. Asad Madni, C. Eng., Fellow IEEE, Fellow IEE Learn the fundamentals of RF and microwave electronics visually, using many thoroughly tested, practical examples RF and microwave technology are essential throughout industry and to a world of new applications-in wireless communications, in Direct Broadcast TV, in Global Positioning System (GPS), in healthcare, medical and many other sciences. Whether you're seeking to strengthen your skills or enter the field for the first time, Radio Frequency and Microwave Electronics Illustrated is the fastest way to master every key measurement, electronic, and design principle you need to be effective. Dr. Matthew Radmanesh uses easy mathematics and a highly graphical approach with scores of examples to bring about a total comprehension of the subject. Along the way, he

clearly introduces everything from wave propagation to impedance matching in transmission line circuits, microwave linear amplifiers to hard-core nonlinear active circuit design in Microwave Integrated Circuits (MICs). Coverage includes: A scientific framework for learning RF and microwaves easily and effectively Fundamental RF and microwave concepts and their applications The characterization of two-port networks at RF and microwaves using S-parameters Use of the Smith Chart to simplify analysis of complex design problems Key design considerations for microwave amplifiers: stability, gain, and noise Workable considerations in the design of practical active circuits: amplifiers, oscillators, frequency converters, control circuits RF and Microwave Integrated Circuits (MICs) Novel use of "live math" in circuit analysis and design Dr. Radmanesh has drawn upon his many years of practical experience in the microwave industry and educational arena to introduce an exceptionally wide range of practical concepts and design methodology and techniques in the most comprehensible fashion. Applications include small-signal, narrow-band, low noise, broadband and multistage transistor amplifiers; large signal/high power amplifiers; microwave transistor oscillators, negative-resistance circuits, microwave mixers, rectifiers and detectors, switches, phase shifters and attenuators. The book is intended to provide a workable knowledge and intuitive understanding of RF and microwave electronic circuit design. Radio Frequency and Microwave Electronics Illustrated includes a comprehensive glossary, plus appendices covering key symbols, physical constants, mathematical identities/formulas, classical laws of electricity and magnetism, Computer-Aided-Design (CAD) examples and more. About the Web Site The accompanying web site has an "E-Book" containing actual design examples and methodology from the text, in Microsoft Excel environment, where files can easily be manipulated with fresh data for a new design.

Summary HTML5 in Action provides a complete introduction to web development using HTML5. You'll explore every aspect of the HTML5 specification through real-world examples and code samples. It's much more than just a specification reference, though. It lives up to the name HTML5 in Action by giving you the practical, hands-on guidance you'll need to use key features. About the Technology HTML5 is not a few new tags and features added to an old standard—it's the foundation of the modern web, enabling its interactive services, single-page UI, interactive games, and complex business applications. With support for standards-driven mobile app development, powerful features like local storage and WebSockets, superb audio and video APIs, and new layout options using CSS3, SVG, and Canvas, HTML5 has entered its prime time. About the Book HTML5 in Action provides a complete introduction to web development using HTML5. It explores the HTML5 specification through real-world examples and code samples. It earns the name "in Action" by giving you the practical, hands-on guidance you'll need to confidently build the sites and applications you—and your clients—have been wanting for years. This book concentrates on new HTML5 features and assumes you are familiar with standard HTML. Purchase of the print book includes a free eBook in PDF, Kindle, and ePub formats from Manning Publications. What's Inside New semantic elements and form input types Single-page application design Creating interactive graphics Mobile web apps About the Authors Rob Crowther is a web developer and blogger and the author of Manning's Hello! HTML5 & CSS3. Joe Lennon is an enterprise mobile application developer. Ash Blue builds award-winning interactive projects. Greg Wanish is an independent web and eCommerce developer. Table of Contents PART 1 INTRODUCTION HTML5: from documents to applications PART 2 BROWSER-BASED APPS Form creation: input widgets, data binding, and data validation File editing and management: rich formatting, file storage, drag and drop Messaging: communicating to and from scripts in HTML5 Mobile applications: client storage and offline execution PART 3 INTERACTIVE GRAPHICS, MEDIA, AND GAMING 2D Canvas: low-level, 2D graphics rendering SVG: responsive in-browser graphics Video and audio: playing media in the browser WebGL: 3D application development Plus 10 Appendixes

World History: Journeys from Past to Present uses common themes to present an integrated and comprehensive survey of human history from its origins to the present day. By weaving together thematic and regional perspectives in coherent chronological narratives, Goucher and Walton transform the overwhelming sweep of the human past into a truly global story that is relevant to the contemporary issues of our time. Revised and updated throughout, the second edition of this innovative textbook combines clear chronological progression with thematically focused chapters divided into six parts as follows: PART 1. EMERGENCE (Human origins to 500 CE) PART 2. ORDER (1 CE-1500 CE) PART 3. CONNECTIONS (500-1600 CE) PART 4. BRIDGING WORLDS (1300-1800 CE) PART 5. TRANSFORMING LIVES (1500-1900) PART 6. FORGING A GLOBAL COMMUNITY (1800- Present) The expanded new edition features an impressive full-color design with a host of illustrations, maps and primary source excerpts integrated throughout. Chapter opening timelines supply context for the material ahead, while end of chapter questions and annotated additional resources provide students with the tools for independent study. Each chapter and part boasts introductory and summary essays that guide the reader in comprehending the relevant theme. In addition, the companion website offers a range of resources including an interactive historical timeline, an indispensable study skills section for students, tips for teaching and learning thematically, and PowerPoint slides, lecture material and discussion questions in a password protected area for instructors. This textbook provides a basic introduction for all students of World History, incorporating thematic perspectives that encourage critical thinking, link to globally relevant contemporary issues, and stimulate further study.

Overviews enterprise system (ES) opportunities and challenges and suggests the ESs are not the right choice for every company. Provides a set of guidelines to help managers evaluate the benefits and risks of ES implementation, stressing that an organization must make simultaneous changes in its information systems, business processes, and business strategy. Such changes are described in detail with extensive examples from real organizations, demonstrating that ESs should be viewed as business rather than technology projects. Davenport is director of a consulting institute and professor of information management at Boston University. Annotation copyrighted by Book News, Inc., Portland, OR

From its humble beginnings in Germany, SAP skyrocketed to become a global powerhouse and the technology backbone for tens of thousands of enterprises. The economy around it grew even faster, and "SAP Nation" now approaches the GDP of Ireland in size. This book documents both trajectories, based on decades of research and interviews of hundreds of customers, market analysts and competitors. SAP's influence has declined in the last decade, as enterprises invest in cloud, social, analytical and mobile technologies and in custom development of "systems of advantage" in their products, channels and business models. Yet, shockingly, customer spending in SAP Nation remains stubbornly high. The model in the book estimates post-recession investment at more than one trillion dollars (yes ). This book brings out loudly the voice of SAP customers as they cope with this runaway economy. Twenty-five case studies showcase a spectrum of strategies - some are "ring fencing" SAP with Workday, others are switching maintenance to Rimini Street, yet others are in-sourcing, while still others are evaluating newer SAP products like HANA and acquisitions like Concur. Part root cause analysis and part strategy manual, this book is a must-read for anyone with interest in SAP - as customer, employee, partner, investor or competitor. It is a fast-paced look at decades of what SAP has done well, and what it could have done better. Executives everywhere, even those in non-SAP settings, will benefit from

the strategies described in the book to migrate inefficient back-office IT dollars to front-office innovation.

This book helps readers evaluate and specify the best Warehouse Management System (WMS) for their need. The advice is based on practical knowledge, describing in detail fundamental processes and technologies needed for a basic understanding. New approaches in the structure and design of WMS are presented, along with discussion of the limitations of current systems. The book shows how to operate a simple WMS based on the open-source initiative myWMS.

In this practical guide, The Architect Factory team at OneStream Software explains each part of a OneStream implementation, and the design of solutions.

In order to solve any problem, a reasonably deep understanding of how and why things happen is required. This knowledge, however arrived at, provides the capacity to take action. Making the link between what we see happening and such knowledge is a process called diagnosis. But how can we go about diagnosing performance and reliability of engineering systems when the required knowledge is not immediately to hand? This book shows that truly excellent performance is achievable, and it is not that difficult. These insights are powerful, and yet seem to be largely unknown, almost secret. This is a management overview of what effective diagnosis should entail, and what is possible, highlighting both the core principles, and the very small number of strategies that are both effective and efficient. Their application is illustrated with case-studies.

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