hyperion profitability and cost management

hyperion profitability and cost management is a powerful enterprise performance management tool designed to help organizations accurately analyze, allocate, and manage costs and profitability. This software solution enables businesses to gain clear insights into their financial data, facilitating better decision-making and strategic planning. By leveraging Hyperion Profitability and Cost Management, companies can optimize resource allocation, improve cost control, and enhance overall financial performance. This article explores the core features, benefits, implementation strategies, and best practices associated with Hyperion Profitability and Cost Management. It also covers integration aspects, reporting capabilities, and how to maximize the value of this solution for comprehensive cost and profitability analysis.

- Understanding Hyperion Profitability and Cost Management
- Key Features and Functionalities
- Benefits of Implementing Hyperion Profitability and Cost Management
- Implementation Strategies and Best Practices
- Integration with Other Enterprise Systems
- Reporting and Analytics Capabilities

Understanding Hyperion Profitability and Cost Management

Hyperion Profitability and Cost Management (HPCM) is an Oracle enterprise performance management application focused on cost allocation, profitability analysis, and financial modeling. It provides organizations with a robust framework to manage complex cost structures, allocate indirect costs accurately, and analyze profitability across various dimensions such as products, customers, and business units. The solution supports both driver-based cost allocation and activity-based costing methodologies, allowing for flexible and precise financial management.

By centralizing cost and profitability data, HPCM enhances transparency and accountability within finance departments. Organizations can identify cost drivers, uncover inefficiencies, and align expenses with business strategies more effectively. Furthermore, HPCM's multidimensional modeling capabilities enable detailed scenario analysis, helping businesses adapt to market changes and optimize their financial outcomes.

Core Components of Hyperion Profitability and Cost Management

The application consists of several integral components that work together to deliver comprehensive cost and profitability insights:

- **Data Integration:** Facilitates the import of financial, operational, and transactional data from various sources.
- Cost Modeling: Supports complex allocation models using drivers and activities.
- **Profitability Analysis:** Enables multi-dimensional analysis across products, customers, and channels.
- Reporting and Dashboards: Provides customizable views and reports for stakeholders.

Key Features and Functionalities

Hyperion Profitability and Cost Management incorporates a variety of features designed to streamline cost and profitability management processes. These functionalities empower finance teams to create accurate and actionable financial models, facilitating better resource allocation and strategic planning.

Driver-Based Cost Allocation

This feature allows organizations to allocate indirect costs based on specific business drivers or cost drivers such as labor hours, machine hours, or sales volume. It ensures that costs are assigned proportionally to the activities generating them, improving the accuracy of cost distribution.

Activity-Based Costing (ABC)

HPCM supports activity-based costing techniques, enabling businesses to trace expenses to activities and then to products or services. This granular approach provides detailed insight into cost behavior and helps identify opportunities for efficiency improvements.

Multidimensional Profitability Analysis

The solution enables in-depth profitability analysis across multiple dimensions including customer segments, product lines, geographic regions, and sales channels. This capability helps organizations pinpoint profitable and unprofitable areas, guiding strategic decisions.

Scenario Modeling and What-If Analysis

Users can create various financial scenarios to simulate the impact of different business decisions on costs and profitability. This functionality supports proactive management by allowing examination of alternative strategies before execution.

Automated Data Integration and Workflow

HPCM integrates seamlessly with ERP, CRM, and other enterprise systems, automating data collection and ensuring consistency. Workflow capabilities facilitate collaboration and streamline the financial close and reporting processes.

Benefits of Implementing Hyperion Profitability and Cost Management

Adopting Hyperion Profitability and Cost Management delivers numerous advantages that enhance financial performance and operational efficiency. Organizations can expect improvements in cost visibility, decision support, and financial governance.

Enhanced Cost Transparency and Control

By providing detailed insights into cost drivers and allocation, HPCM enables organizations to monitor expenses more effectively. This transparency supports cost reduction initiatives and helps prevent budget overruns.

Improved Profitability Insights

The ability to analyze profitability by various dimensions helps businesses focus on highmargin products, customer segments, and channels. This intelligence drives targeted marketing, pricing, and product development strategies.

Optimized Resource Allocation

With accurate cost and profitability data, companies can allocate resources more efficiently, ensuring investments are directed toward the most profitable opportunities.

Regulatory Compliance and Audit Readiness

HPCM offers a structured and auditable framework for cost allocation and profitability reporting, helping organizations meet regulatory requirements and internal audit standards.

Faster Financial Close and Reporting

Automation and streamlined workflows reduce manual effort during the financial close process, accelerating reporting timelines and improving data accuracy.

Implementation Strategies and Best Practices

Successful deployment of Hyperion Profitability and Cost Management requires careful planning, stakeholder engagement, and adherence to best practices to maximize return on investment.

Define Clear Objectives and Scope

Establishing precise goals for cost management and profitability analysis is critical. Defining the scope early on helps focus efforts on high-impact areas and prevents scope creep.

Engage Cross-Functional Teams

Collaboration between finance, IT, operations, and business units ensures data accuracy, aligns business processes, and fosters user adoption.

Develop Robust Data Governance

Implementing strong data governance policies guarantees data quality, consistency, and security throughout the modeling and reporting lifecycle.

Leverage Incremental Implementation

Phased rollouts allow organizations to refine models and processes iteratively, reducing risk and enabling continuous improvement.

Provide Comprehensive Training and Support

Equipping users with the necessary skills and knowledge is essential for effective utilization of HPCM's capabilities and sustained success.

Integration with Other Enterprise Systems

Hyperion Profitability and Cost Management integrates effectively with various enterprise applications, enhancing data flow and ensuring comprehensive financial analysis.

ERP System Integration

Seamless connection with ERP systems like Oracle E-Business Suite or SAP allows for automated extraction of financial, operational, and transactional data critical for cost modeling.

Customer Relationship Management (CRM) Integration

Linking with CRM platforms provides valuable customer data that enrich profitability analysis and supports customer-centric decision-making.

Data Warehouse and Business Intelligence Tools

Integration with data warehouses and BI solutions facilitates advanced analytics, enabling more sophisticated reporting and visualization of profitability metrics.

Reporting and Analytics Capabilities

Hyperion Profitability and Cost Management offers a wide range of reporting and analytical features that empower organizations to monitor performance and communicate insights effectively.

Customizable Dashboards and Reports

Users can design tailored dashboards and reports that highlight key cost and profitability metrics, supporting different stakeholder requirements.

Drill-Down and Drill-Through Analysis

The software allows detailed examination of data from summary views down to transactional levels, providing deep insight into cost drivers and profitability factors.

Automated Report Distribution

Scheduled and automated report delivery ensures timely communication of financial results to relevant parties, enhancing transparency and responsiveness.

Advanced Analytics and Visualization

Integration with Oracle Analytics and other BI tools enables advanced visualizations such as heat maps, trend analyses, and predictive insights to support strategic planning.

- 1. Establish clear cost driver definitions to improve allocation accuracy.
- 2. Regularly update models to reflect changing business conditions.
- 3. Maintain strong collaboration between finance and operational teams.
- 4. Continuously monitor and validate data inputs and outputs.
- 5. Utilize scenario planning to anticipate financial impacts.

Frequently Asked Questions

What is Hyperion Profitability and Cost Management (HPCM)?

Hyperion Profitability and Cost Management (HPCM) is an Oracle enterprise performance management application designed to help organizations model, analyze, and manage profitability and costs across various dimensions such as products, customers, and business units.

How does Hyperion Profitability and Cost Management improve cost allocation processes?

HPCM improves cost allocation by providing a flexible framework that enables organizations to define and automate complex allocation rules, use driver-based methodologies, and perform what-if analysis to ensure accurate and transparent cost distribution.

What are the key features of Hyperion Profitability and Cost Management?

Key features include driver-based cost allocation, integration with multiple data sources, user-friendly modeling tools, scenario management, detailed profitability analysis, and support for complex business rules and hierarchies.

How does HPCM integrate with other Oracle EPM products?

HPCM integrates seamlessly with other Oracle EPM products like Hyperion Planning, Financial Close, and Essbase to facilitate data sharing, enhance financial planning, and provide comprehensive enterprise performance management capabilities.

What industries benefit most from using Hyperion

Profitability and Cost Management?

Industries such as banking, insurance, manufacturing, telecommunications, and healthcare benefit significantly from HPCM due to their complex cost structures and the need for detailed profitability analysis.

Can Hyperion Profitability and Cost Management handle large and complex data sets?

Yes, HPCM is designed to handle large and complex data sets efficiently by leveraging Oracle Essbase's multidimensional database technology, enabling fast data processing and complex calculations.

What is the typical implementation timeline for Hyperion Profitability and Cost Management?

Implementation timelines vary depending on organizational complexity, but typically range from 3 to 6 months for standard deployments, including requirements gathering, design, development, testing, and training phases.

How does HPCM support compliance and regulatory reporting?

HPCM supports compliance by providing transparent and auditable cost allocation processes, detailed documentation, and the ability to generate reports that meet regulatory standards and internal governance requirements.

What are best practices for optimizing Hyperion Profitability and Cost Management performance?

Best practices include designing efficient allocation rules, optimizing Essbase cube structures, regularly maintaining and archiving data, leveraging automation where possible, and providing comprehensive user training to ensure accurate data input and analysis.

Additional Resources

- 1. Mastering Hyperion Profitability and Cost Management
 This comprehensive guide provides an in-depth look at Oracle Hyperion Profitability and
 Cost Management (HPCM). It covers the architecture, key features, and best practices for
 implementing and managing cost and profitability models. Readers will gain practical
 insights into data integration, scenario analysis, and reporting techniques to optimize
 business decision-making.
- 2. Oracle Hyperion Profitability and Cost Management: An Implementation Guide
 This book focuses on the step-by-step process of implementing Hyperion Profitability and
 Cost Management solutions. It includes detailed explanations of system setup, data loading,
 rule development, and validation processes. The guide is ideal for consultants and IT

professionals seeking to deploy HPCM effectively in their organizations.

- 3. Cost Management with Oracle Hyperion: Strategies and Techniques
 Explore strategic approaches to cost management using Oracle Hyperion tools in this
 practical resource. The book discusses cost allocation methodologies, driver-based
 modeling, and integration with financial systems. It also presents case studies that
 demonstrate how companies have improved profitability through precise cost control.
- 4. Hyperion Profitability and Cost Management for Finance Professionals

 Tailored for finance professionals, this book demystifies the complexities of Hyperion

 Profitability and Cost Management. It explains how to use the software to analyze cost
 drivers, allocate expenses accurately, and generate insightful profitability reports. Readers
 will learn to translate financial data into actionable business strategies.
- 5. Advanced Techniques in Hyperion Profitability and Cost Management
 This advanced-level book delves into complex modeling techniques within Hyperion
 Profitability and Cost Management. Topics include multi-dimensional cost modeling,
 advanced driver calculations, and automation of routine processes. It's designed for
 experienced users aiming to enhance their analytical capabilities and system efficiency.
- 6. Oracle Hyperion Financial Management and Profitability Integration
 This title explores the integration between Oracle Hyperion Financial Management (HFM) and Hyperion Profitability and Cost Management. It provides guidance on synchronizing financial data, consolidating reports, and maintaining data integrity across platforms. The book is useful for organizations looking to streamline their financial and cost management processes.
- 7. Practical Guide to Hyperion Profitability and Cost Management Reporting Focused on reporting and analytics, this guide helps users create meaningful reports and dashboards using Hyperion Profitability and Cost Management. It covers report design principles, key performance indicators (KPIs), and visualization techniques. The book assists decision-makers in understanding cost and profitability insights effectively.
- 8. Implementing Driver-Based Costing with Hyperion Profitability and Cost Management Driver-based costing is a core concept in HPCM, and this book offers a detailed approach to its implementation. It explains how to identify cost drivers, establish allocation rules, and measure the impact on profitability. Readers will find practical examples and templates to support their costing initiatives.
- 9. Hyperion Profitability and Cost Management: Best Practices and Case Studies
 This collection of best practices and real-world case studies highlights successful
 deployments of Hyperion Profitability and Cost Management. It covers lessons learned,
 challenges faced, and solutions applied across various industries. The book serves as a
 valuable resource for organizations seeking to maximize their return on investment in
 HPCM.

 $\underline{https://generateblocks.ibenic.com/archive-library-809/files?trackid=XFd01-2878\&title=wk-palmetto-family-practice.pdf}$

hyperion profitability and cost management: The CIO's Guide to Oracle Products and Solutions Jessica Keyes, 2014-09-02 From operating systems to the cloud, Oracle's products and services are everywhere, and it has the market share to prove it. Given the share diversity of the Oracle product line, and the level of complexity of integration, management can be quite a daunting task. The CIO's Guide to Oracle Products and Solutions is the go-to guide for all things Orac

hyperion profitability and cost management: Oracle Hyperion Financial Management Tips And Techniques Peter Fugere, 2011-10-22 Master Oracle Hyperion Financial Management Consolidate financial data and maintain a scalable compliance framework with expert instruction from an Oracle ACE. Oracle Hyperion Financial Management Tips & Techniques provides advanced, time-saving procedures not documented in user manuals or help files. Find out how to configure Oracle Hyperion Financial Management, import and reconcile data, deliver dynamic business reports, and automate administrative tasks. Stragegies for supporting, testing, and tuning your application are also covered in this comprehensive Oracle Press guide. Establish objectives and develop an effective rollout plan Set up and customize Oracle Hyperion Financial Management Create rules using VBScript and the Calculation Manager feature of Oracle Hyperion Foundation Services Load, test, and reconcile your data with Oracle Data Integrator and Oracle Hyperion Financial Data Quality Management Design, update, and distribute Web-based business reports Integrate content from Microsoft Excel, Word, and PowerPoint using SmartView Work with the Lifecycle Management feature of Oracle Hyperion Foundation Services Identify and resolve performance, design, and capacity problems

Planning: an Administrator's Guide Edward Roske, Tracy McMullen, 2010-07-12 Oracle Hyperion Planning is the market leading budgeting and forecasting solution that provides powerful planning capabilities over the web and in Microsoft Excel. You want to plan faster and more accurately and you are sure Oracle Hyperion Planning is the answer. This book is your key to unlocking the world of Planning from an administrator perspective, guiding you through the ins and outs of Planning on your quest for improved budgeting and forecasting. You will learn: '\$\phi\$What is Oracle Hyperion Planning and how to connect'\$\phi\$How to plan over the web'\$\phi\$How to build a Planning application from start to finish'\$\phi\$The steps to manage and administer Planning applications'\$\phi\$Tips, tricks, and design best practices for Planning and its underlying Essbase databases

hyperion profitability and cost management: Engineering Management C. M. Chang, Lucy Lunevich, 2016-11-25 Engineering Management: Meeting the Global Challenges prepares engineers to fulfill their managerial responsibilities, acquire useful business perspectives, and take on the much-needed leadership roles to meet the challenges in the new millennium. Value addition, customer focus, and business perspectives are emphasized throughout. Also underlined are discussions of leadership attributes, steps to acquire these attributes, the areas engineering managers are expected to add value, the web-based tools which can be aggressively applied to develop and sustain competitive advantages, the opportunities offered by market expansion into global regions, and the preparations required for engineering managers to become global leaders. The book is organized into three major sections: functions of engineering management, business fundamentals for engineering managers, and engineering management in the new millennium. This second edition refocuses on the new strategy for science, technology, engineering, and math (STEM) professionals and managers to meet the global challenges through the creation of strategic differentiation and operational excellence. Major revisions include a new chapter on creativity and innovation, a new chapter on operational excellence, and combination of the chapters on financial

accounting and financial management. The design strategy for this second edition strives for achieving the T-shaped competencies, with both broad-based perspectives and in-depth analytical skills. Such a background is viewed as essential for STEM professionals and managers to exert a strong leadership role in the dynamic and challenging marketplace. The material in this book will surely help engineering managers play key leadership roles in their organizations by optimally applying their combined strengths in engineering and management.

hyperion profitability and cost management: Look Smarter Than You Are with Oracle Planning and Budgeting Cloud Edward Roske, Tracy McMullen, interRel Consulting, Opal Alalpat, 2017-02-05 Oracle Planning & Budgeting Cloud takes your confusing budgeting application or existing Excel spreadsheets and makes them into a world-class budgeting application. This Cloud solution will reduce your plan cycle time, increase timeliness of information for business decisions, and improve accuracy in forecasts. And this book is the key to get there! Look Smarter Than You Are with Oracle Planning & Budgeting Cloud will walk you through how to build a Planning & Budgeting Cloud application from start to finish, step by step. We will also cover the end user features and functions for entering, reporting, and analyzing your data. You will learn: - How to build an Oracle PBCS application from start to finish - How to administer and automate your solution - How to migrate to and from on-premise Hyperion Planning - All of the end user features and functions like entering plans, running business rules, sandboxing and more

hyperion profitability and cost management: Look Smarter Than You Are with Oracle Analytics Cloud Standard Edition Edward Roske, Tracy McMullen, Glenn Schwartzberg, Robert Gideon, interRel Consulting, Opal Alapat, Sarah Branhagen, Wayne Van Sluys, 2017-06-04 Oracle Analytics Cloud is a full Business Intelligence platform that allows companies to store and calculate data and display it in beautiful visualizations. OAC provides intuitive visual interactions, self-service data discovery, and powerful analytic capabilities. This Cloud solution will reduce your analytics and administration time, increase the timeliness of information, draw out key information elements important to your organization, and improve business decisions. You will learn: Steps to setup your Oracle Analytics Cloud instance How to build Essbase Cloud cubes from start to finish: Creating cubes with unstructured formats and Application Workbook Excel templates in both the Cube Designer and web interface Maintaining dimensions and loading data Creating calculation scripts and calculating data Assigning security Performing ad hoc analysis in Excel How to create insightful data visualizations Administration and automation Migration steps to and from on-premises

hyperion profitability and cost management: Look Smarter Than You Are with Oracle Enterprise Performance Reporting Cloud interRel Consulting, Opal Alapat, 2016-06-02 Oracle Enterprise Performance Reporting Cloud Service (EPRCS) takes your enterprise-wide reporting process to the next level by providing collaborative, secure, and narrative reporting. This easy to learn Cloud-only solution combines data and narration in consistent looking reports and reduces the time to generate report packages so you can focus on value added analysis to improve business decisions. Look Smarter Than You Are with Oracle Enterprise Performance Reporting Cloud Service will walk you through how to build and then execute a full reporting cycle from start to finish using this powerful new solution. You will learn: How to build a report package and then execute the reporting cycle from start to finish Review authored doclets and interact with Authors using commentary Sign-off or reject the final product Assign security How to administer and personalize your reporting environment How to migrate objects between environments How to build a custom reporting application to house additional data

hyperion profitability and cost management: Look Smarter Than You Are with Hyperion Planning 11.1.2: Advanced Hyperion Planning Edward Roske, Tracy McMullen, 2013-01-30 How do I manage and optimize Hyperion Planning applications? Oracle Hyperion Planning is the market leading budgeting and forecasting solution that provides powerful planning capabilities over the web and in Microsoft Excel. You want to plan faster and more accurately and you are sure Oracle Hyperion Planning is the answer. Once you've implemented Hyperion Planning, you need to understand how to effectively manage and tune your applications. You will learn: - What is Oracle

Hyperion Planning - How to administer Planning - How to use the Planning utilities - How to administer underlying Essbase databases - Backup and recovery methods - How to use Life Cycle Management - Tips for design and optimization - Introduction to EPMA, ODI and Predictive Analytics - What's new in versions 11.1.2.2 and 11.1.2.3

hyperion profitability and cost management: Look Smarter Than You are with Smart View 11.1.2 Edward Roske, Tracy McMullen, 2012-06-14 Smart View is Oracle's add-in for integrating Microsoft Office with Oracle EPM and Essbase. In this book, we'll help you learn how to use the Smart View add-in to access Essbase data. You want to slice and dice data, analyze information, and make highly formatted reports. You're sure Smart View and Essbase are the answer and thank goodness your boss bought copies of this book for your entire department! In this book, you will learn: - The basics and advanced topics of Smart View - How to connect to Essbase databases and retrieve data - What multi-dimensionality is and why you should care - How to create highly formatted reports that can be used month after month - Ways to integrate Essbase data into Word, PowerPoint, and Excel - New features and enhancements available in versions 11.1.2.102 and 11.1.2.2

hyperion profitability and cost management: Look Smarter Than You Are With Essbase Studio 11.1.2.2 Glenn Schwartzberg, 2012-06-14 Essbase Studio is your new cube factory for building Essbase applications. In this book, you'll join a duo of intrepid explorers as they discover the wonders of the Essbase Studio back lot. Learn with them - through exercises and examples - how easy it is to construct a Studio model from start to finish. The Studio tram will take you along the scenic route which is Essbase Studio as you meet a cast of odd characters. Educational opportunities are only a few pages away... In this book you will learn: - Layout of Essbase Studio - How to create Essbase models - Ways to speed up your Essbase Development - How to load data and build dimensions - Navigation secrets behind schemas and models - How to easily make drill through reports - What are XOLAP cubes and steps to create them - Administration tips for Essbase Studio - Content based on Essbase Studio Versions 11.1.2.1 and 11.1.2.2

hyperion profitability and cost management: Oracle Business Intelligence Applications: Deliver Value Through Rapid Implementations Simon Miller, William Hutchinson, 2013-07-05 Implement Oracle Business Intelligence Applications Provide actionable business intelligence across the enterprise to enable informed decision-making and streamlined business processes. Oracle Business Intelligence Applications: Deliver Value Through Rapid Implementations shows how to justify, configure, customize, and extend this complete package of BI solutions. You'll get a technical walkthrough of Oracle Business Intelligence Applications architecture--from the dashboard to the data source--followed by best practices for maximizing the powerful features of each application. You will also find out about stakeholders critical to project approval and success. Optimize performance using Oracle Exalvtics In-Memory Machine Deliver timely financial information to managers with Oracle Financial Analytics Enable a streamlined, demand-driven supply chain via Oracle Supply Chain and Order Management Analytics Provide end-to-end visibility into manufacturing operations with Oracle Manufacturing Analytics Optimize supply-side performance through Oracle Procurement and Spend Analytics Use Oracle Human Resources Analytics to provide key workforce information to managers and HR professionals Track the costs and labor required to maintain and operate assets with Oracle Enterprise Asset Management Analytics Maintain visibility into project performance via Oracle Project Analytics Provide actionable insight into sales opportunities using Oracle Sales Analytics Enable superior customer service with Oracle Service Analytics

hyperion profitability and cost management: Look Smarter Than You Are with Essbase 11. 1.2 Edward Roske, Tracy McMullen, Robert Gideon, 2015-04-03 Essbase is everywhere these days. To survive and be productive in the business world, you need to take control of Essbase. If you don't have time (and money in the budget) to go to a class, if you just want to learn at your own pace, or if you want the information not covered in classes, this book will show you the way. Whether you're a new admin building new applications or existing admin looking to learn about ASO, hybrid

aggregation databases, or design and optimization best practices, this book will help you become a master of Essbase (fellow workers will look at you in sheer, dumbstruck awe). You will learn to: Use the basics of the Smart View Add-in to retrieve and analyze data Build aggregate storage option, block storage option, and hybrid aggregation databases Tune and optimize aggregate storage option, block storage option, and hybrid aggregation databases Administer Essbase databases Take advantage of all the new Essbase features including version 11.1.2.

hyperion profitability and cost management: Oracle Business Intelligence and Essbase Solutions Guide Rosendo Abellera, Lakshman Bulusu, 2016-11-30 This book highlights the practical aspects of using Oracle Essbase and Oracle Business Intelligence Enterprise Edition (OBIEE) as a comprehensive BI solution. It explains the key steps involved in Oracle Essbase and OBIEE implementations. Using case studies, the book covers Oracle Essbase for analytical BI and data integration, using OBIEE for operational BI including presentation services and BI Publisher for real-time reporting services, Self-service BI- in terms of VLDB, scalability, high performance, stability, long-lasting and ease of use that saves time, effort, and costs, while maximizing ROI.

hyperion profitability and cost management: Корпоративное управление и стратегический менеджмент: информационный аспект Дмитрий Исаев, 2022-01-26 В монографии рассматривается сущность систем информационной поддержки корпоративного управления и стратегического менеджмента с учетом современных требований, вытекающих из тенденций глобализации экономики, укрупнения бизнеса и роста конкуренции. Описаны основные подходы, методы и модели, применяемые для решения задач информационной поддержки корпоративного управления и стратегического менеджмента, а также информационные системы, позволяющие реализовать эти методы и модели на практике. Для руководителей предприятий и организаций, сотрудников финансово-экономических служб и подразделений информационных технологий, а также специалистов по управлению и студентов экономических вузов.

нурегіоп profitability and cost management: Управление цепями поставок. Учебник для вузов Валентина Дыбская, Виктор Сергеев, Игорь Сергеев, Андрей Виноградов, Тамара Щеглова, Мария Ермолина, Максим Рожков, 2024-09-05 В курсе системно изложены теоретические, методические и практические аспекты управления цепями поставок (УЦП) в цифровой экономике. Приведен основной понятийный аппарат, исследованы методология и научная база УЦП. Рассмотрены основные проблемы построения эффективных цепей поставок: планирование, дизайн, контроллинг, моделирование, проблемы надежности и устойчивости цепей поставок, межорганизационная координация и интеграция контрагентов, интегрированные технологии управления запасами и рисками, методология цифровой трансформации цепей поставок, континуум цифровых технологий применительно к УЦП. Соответствует актуальным требованиям федерального государственного образовательного стандарта высшего образования. Для студентов и преподавателей вузов, логистов, специалистов компаний по УЦП, маркетингу, менеджменту, производству, продажам.

hyperion profitability and cost management: Enterprise Performance Intelligence and Decision Patterns Vivek Kale, 2017-10-05 Vivek Kale has written a great book on performance management that focuses on decision-making; on continuous, incremental improvement; and on identifying common patterns in becoming a more intelligent organization. —James Taylor, CEO of Decision Management Solutions and author of Real-World Decision Modeling with DMN Introducing the concepts of decision patterns and performance intelligence, Vivek Kale has written another important book on the issues faced by contemporary organizations.—Gary Cokins, author of Predictive Business Analytics and Performance Management: Integrating Strategy Execution,

hyperion profitability and cost management: Financial Executive, 2005

Methodologies, Risk, and Analytics Enterprise Performance Intelligence and Decision Patterns unravels the mystery of enterprise performance intelligence (EPI) and explains how it can transform the operating context of business enterprises. It provides a clear understanding of what EPI means, what it can do, and application areas where it is practical to use. The need to be responsive to

evolving customer needs and desires creates organizational structures where business intelligence (BI) and decision making is pushed out to operating units that are closest to the scene of the action. Closed-loop decision making resulting from a combination of on-going performance management with on-going BI can lead to an effective responsive enterprise; hence, the need for performance intelligence (PI). This pragmatic book: Introduces the technologies such as data warehousing, data mining, analytics, and business intelligence systems that are a first step toward enabling data-driven enterprises. Details decision patterns and performance decision patterns that pave the road for performance intelligence applications. Introduces the concepts, principles, and technologies related to performance measurement systems. Describes the concepts and principles related to balance scorecard systems (BCS). Introduces aspects of performance intelligence for the real-time enterprises. Enterprise Performance Intelligence and Decision Patterns shows how a company can design and implement instruments ranging from decision patterns to PI systems that can enable continuous correction of business unit behavior so companies can enhance levels of productivity and profitability.

hyperion profitability and cost management: Wachstum im Wandel Dieter Thomaschewski, Rainer Völker, 2017-09-06 Unternehmen agieren in einem sich stetig wandelnden Umfeld. Die Veränderungsdynamik von Märkten und Technologien hat sich in den letzten Jahren erhöht. Exogene Wachstumstreiber und Wandlungsfaktoren sind zu identifizieren. Auf dieser Basis müssen die Wachstumsoptionen sowie der Wandlungsbedarf des Unternehmens definiert werden. Dies gelingt nur durch ein entsprechend qualifiziertes Strategisches Management. Das Buch zeigt hierzu die grundlegenden Prinzipien und Best Practices aus der Unternehmenspraxis.

hyperion profitability and cost management: Performance Measurement Luca Quagini, Stefano Tonchia, 2010-08-24 Business Intelligence (BI) and Performance Management (PM) - the development and delivery of business insight for users and the management of execution based on that insight - are two solution-types that promise to bring great value to enterprises. Yet most organizations haven't yet realized the elusive bene?ts of these two important disciplines. The reasons for this are manifold. However, the primary causes are the culture of the organization and it leadership. This is a topic, which I've addressed at length in my latest book: Pro?les in Performance - Business Intelligence Journeys and the Roadmap for Change. The culture and leadership of the organization determines the importance and strategic intent surrounding the use of BI and PM. Sadly, most organizations lack the motivation to embrace transparency and accountability - or to align with the strategy of the organization - enabling execution and coordination in unison with the mission. However, once an organization and its leadership are ready to take a step towards real change - creating an environment of openness, sharing and alignment - with BI and PM as its centerpiece - the next question then becomes one of "how and where to begin"? Even with great strategic intent, missteps in the development and deployment of BI and PM and can cause disillusionment and disappointment - lending support to the naysayers of the organization - and leading to failure and abandonment of these critical programs.

hyperion profitability and cost management: Information Technology for Management Efraim Turban, Dorothy Leidner, Ephraim McLean, James Wetherbe, 2007-03-05 Thoroughly Updated Sixth Edition! Social networks are transforming how people communicate, work, and play. This comprehensive new edition highlights this new technology and scores of others that are changing how organizations operate and compete in the current global environment. The cover depicts two examples of social network. The larger image is a visualization of the trust relationships in a web-based social network. The smaller figures are default avatars from Second Life, a multi-layered, 3D virtual world that is imagined, created, and owned by its residents. See chapter 4 for more information on social networks. For more information on Second Life, visit second life.com or see Second Life: the Official Guide by Rymaszewski et al. at www. sybex.com/go/secondlife For more information on the trust network, visit trust.mindswap.org

Related to hyperion profitability and cost management

Hyperion | **The Future of Hydrogen** Hyperion is focused on bringing sustainable energy to market for a better future. The company develops hydrogen fuel cells, energy storage, and advanced mobility solutions

Cars: Hydrogen Electric XP1 Hypercar - Hyperion Hyperion is proud to have leading experts in hydrogen fuel cell and aerospace technology

About Hyperion Companies Hyperion was founded in 2011 in Columbus, Ohio with an early team of aerospace and automotive engineers who wanted to inspire the hydrogen industry to think bigger. In 2015 the company

Hydrogen - Hyperion Hyperion is proud to have leading experts in hydrogen fuel cell and aerospace technology

Order Now: Hydrogen Electric XP1 Hypercar - Hyperion A Hyperion Team Member will contact you directly to customize your space technology vehicle

Hyperion announces new hydrogen fuel cell research Hyperion will invest more than \$297 million in the new facility to manufacture its next-generation hydrogen fuel cell, which will power its new line of stationary and mobile energy storage

Hyperion Unveils Mobile Station to Solve EV Infrastructure Puzzle From mobile to stationary power, Hyperion seeks to revolutionize the energy sector by producing high-quality, scalable hydrogen fuel cell technology for use in a wide variety of industries

Hyperion to Showcase Hydrogen Refueling Station at LA Auto Show Hyperion will exhibit its futuristic product line showcasing the complete H2 ecosystem— starting with solar power to generate hydrogen, and ending with electrically powered vehicles with

press & News - Hyperion From Forbes to MotorTrend, here's a sample of press articles that have recently covered Hyperion's hydrogen-powered products

Hyperion reveals sneak peek video of hydrogen-powered electric The Hyperion Company, Inc, a Southern California-based technology company specializing in hydrogen innovation, today revealed a sneak peek of its highly-anticipated hydrogen-powered

Hyperion | **The Future of Hydrogen** Hyperion is focused on bringing sustainable energy to market for a better future. The company develops hydrogen fuel cells, energy storage, and advanced mobility solutions

Cars: Hydrogen Electric XP1 Hypercar - Hyperion Hyperion is proud to have leading experts in hydrogen fuel cell and aerospace technology

About Hyperion Companies Hyperion was founded in 2011 in Columbus, Ohio with an early team of aerospace and automotive engineers who wanted to inspire the hydrogen industry to think bigger. In 2015 the company

Hydrogen - Hyperion Hyperion is proud to have leading experts in hydrogen fuel cell and aerospace technology

Order Now: Hydrogen Electric XP1 Hypercar - Hyperion A Hyperion Team Member will contact you directly to customize your space technology vehicle

Hyperion announces new hydrogen fuel cell research Hyperion will invest more than \$297 million in the new facility to manufacture its next-generation hydrogen fuel cell, which will power its new line of stationary and mobile energy storage

Hyperion Unveils Mobile Station to Solve EV Infrastructure Puzzle From mobile to stationary power, Hyperion seeks to revolutionize the energy sector by producing high-quality, scalable hydrogen fuel cell technology for use in a wide variety of industries

Hyperion to Showcase Hydrogen Refueling Station at LA Auto Show Hyperion will exhibit its futuristic product line showcasing the complete H2 ecosystem— starting with solar power to generate hydrogen, and ending with electrically powered vehicles with

press & News - Hyperion From Forbes to MotorTrend, here's a sample of press articles that have recently covered Hyperion's hydrogen-powered products

Hyperion reveals sneak peek video of hydrogen-powered electric The Hyperion Company, Inc, a Southern California-based technology company specializing in hydrogen innovation, today revealed a sneak peek of its highly-anticipated hydrogen-powered

Related to hyperion profitability and cost management

IZEA signals sustainable profitability and cost discipline while expanding focus on larger, recurring accounts (Hosted on MSN1mon) Patrick James Venetucci, CEO, opened by stating, "Less than a year ago, the leadership team and I made a commitment to accelerate our path to profitability. Today, I'm proud to announce that we have

IZEA signals sustainable profitability and cost discipline while expanding focus on larger, recurring accounts (Hosted on MSN1mon) Patrick James Venetucci, CEO, opened by stating, "Less than a year ago, the leadership team and I made a commitment to accelerate our path to profitability. Today, I'm proud to announce that we have

Back to Home: https://generateblocks.ibenic.com