

COST MANAGEMENT

Understanding profitability and cost is fundamental to improving organizational performance. Oracle Hyperion Profitability and Cost Management is a performance management application that provides actionable insights into cost and profitability. As part of Oracle's enterprise performance management (EPM) system, Oracle Hyperion Profitability and Cost Management drives organizational performance by discovering drivers of cost and profitability, empowering users with visibility and flexibility to improve resource alignment.

ORACI E HYPERION PROFITABILITY AND

ACTIONABLE INSIGHTS INTO COST AND PROFITABILITY

KEY FEATURES

- Business user-driven profitability modeling
- Flexible allocation platform
- Traceability maps
- · Business rules engine
- · Model validation reporting
- · Hierarchy and dimension management
- · Multi-dimensional calculations
- Detailed cost and profitability calculations
- · Powerful analysis and reporting
- Integration with other performance management applications

KEY BENEFITS

- Identify sources and attributes of profitability with multidimensional analysis
- Accurately allocate costs with a flexible allocation engine that supports any methodology
- Gain confidence in cost allocations and revenue flows with graphical traceability maps
- Strategically allocate resources with accurate profitability and cost information
- Improve marketing programs through customer segmentation

Discover the Drivers of Cost and Profitability

With increasing global competition and economic uncertainty, finance, sales, and marketing are focusing on accurately understanding the drivers of cost and profitability in their organizations. In fact, obtaining this insight is becoming a leading practice across industries and is increasingly a critical component of EPM implementations. Using Oracle Hyperion Profitability and Cost Management users are able to identify the value added by the activities they perform to support their products and services, establish benchmarks and enable process improvement.

Oracle Hyperion Profitability and Cost Management leverages Oracle Essbase—the industry's leading online analytical processing (OLAP) server—for faster, easier, powerful multi-dimensional analysis and scenario modeling. Support for both revenue adjustments and cost allocations provide an accurate and complete understanding of all revenue and cost values.

Empower Users with Visibility and Flexibility

Oracle Hyperion Profitability and Cost Management offers a flexible allocations platform for any method including activity-based costing (ABC) and time estimation. Traceability maps and audit trail capabilities provide new levels of transparency for greater confidence in the analysis and the reported results.

Improve Resource Alignment

Oracle Hyperion Profitability and Cost Management shares a common foundation and is integrated with the other Hyperion performance management applications from Oracle. As such, results from Oracle Hyperion Profitability and Cost Management can be easily shared with Oracle Hyperion Planning and other applications. This data can then be leveraged into strategic, more aligned decisions to improve business performance such as pricing strategy or resource allocations.



Differentiating Features of Hyperion Profitability and Cost Management

The following features differentiate Oracle Hyperion Profitability and Cost Management from other solutions on the market:

Business User Driven Profitability Modeling

With an open, flexible, and easy-to-visualize modeling environment, business users can follow a suggested path—or create their own process—to create, maintain, and deploy their cost and profitability models. This offers a huge advantage over traditional "black box" cost and profitability solutions, which required specialist analysts and intensive use of IT resources to develop models.

Flexible Allocation Platform

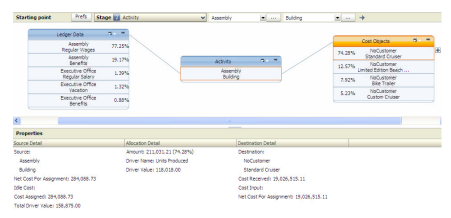
Accurately measuring and allocating both cost and revenue is the key to calculating profitability. Oracle Hyperion Profitability and Cost Management's allocation platform supports organizations' cost and revenue modeling approach whether they use cascading allocations, custom calculations, sequence dependent calculations, ABC, standard costing, time estimation, or industry-specific revenue adjustments. Multiple allocation methodologies can be combined to form a custom allocation methodology.

Business Rules Engine

The business rules engine in Oracle Hyperion Profitability and Cost Management allows business personnel to drive application design and rapid iterations. An intuitive interface makes it easy to build dimensions, hierarchies, metrics, and scenarios.

Traceability Maps

Traceability maps—graphical depictions of allocations—provide a new level of transparency into cost and revenue allocations through multiple steps. Using traceability maps, users can verify that business rules have correctly applied the allocations. Traceability maps can serve as documentation so that independent reviewers are able to comprehend and, if desired, duplicate the allocation algorithm to validate the profitability model.



Traceability maps provide transparency into revenue and cost allocations. From any point in the model, users can trace backwards or forwards, easily visualizing the defined process flow for validation and knowledge transfer.



Model Validation Reporting

Oracle Hyperion Profitability and Cost Management provides users with stage-by-stage cost and revenue assignment validation reports for testing the completeness of their cost and profitability models and reduces the time required for troubleshooting. This "accounting report" provides a summary level detail of the distribution of cost and revenue allocations, stage by stage. Any unassigned or idle amounts are listed, making it easy to see if the model is mathematically balanced.

Genealogy Reporting

Oracle Hyperion Profitability and Cost Management includes a process to create genealogy data for all the allocations in the model while maintaining the relationship between the allocations. The genealogy data creation process calculates the allocation detail for source and destination intersections that do not have a direct assignment but instead have an indirect relationship downstream. Users can analyze allocations through multi-stage contribution paths and determine how values from one stage contribute to results in a later stage. This gives users visibility into the intermediate stages through which those values have passed.

These calculation processes, together with the embedded traceability maps and validation reports, support complex analysis and reporting of causes and effects within the model.



Model validation reporting helps ensure completeness of models. Stage balancing reports follow the inputs and allocated outputs and include idle capacity and unassigned amounts

Hierarchy and Dimension Management

The dimension and hierarchy management capabilities synchronize metadata across Hyperion performance management applications. Users can graphically design their profitability application using existing artifacts from the common performance management library in Oracle Hyperion Enterprise Performance Management Architect. Dimensions and attributes defined for one model can be used in multiple models.

Multidimensional Calculations

Oracle Hyperion Profitability and Cost Management is the only packaged profitability application that leverages Oracle Essbase for faster, easier, powerful multidimensional analysis. One point of maintenance makes it easy for an administrator to manage business rules

Detailed Cost and Profitability Calculations

The detailed profitability features of Oracle Hyperion Profitability & Cost Management will help organizations that need to improve their understanding of cost and profitability across large volumes of products, services and customers. Costs and revenues can be allocated at a very granular level to enable improved insights into how customer-driven interactions across any channel impact profitability and help support more precise decision-making about product and service offerings. The detailed profitability calculations can use the multidimensional cost pools, activity rates and unit costs to develop a P&L for each high-volume target, such as each subscriber, account, asset, project or order.



ORACLE'S HYPERION **PERFORMANCE MANAGEMENT APPLICATIONS**

Oracle's Hyperion performance management applications comprise a modular suite of integrated applications that support a broad range of strategic and financial performance management processes and enable management excellence.

RELATED PRODUCTS

Oracle's Hyperion performance management applications include the following products:

Strategy Management Solutions

Financial Close and Reporting Solutions

Planning, Budgeting and Forecasting Solutions

Profitability and Cost Management Solutions

Enterprise Dimension Management

Powerful Analysis and Reporting

The data generated by Oracle Hyperion Profitability and Cost Management delivers powerful insights for decision-making. Business users can visualize multi-dimensional information in a highly intuitive manner through user-directed query and analytic capabilities.

Integration with Other Performance Management Applications

Oracle provides an integrated suite of performance management applications that provides common security, workspace, and metadata management that enables a single point of maintenance. This means a reduced cost of administration and ownership over nonintegrated point solutions. Integrated within the EPM processes, Oracle Hyperion Profitability and Cost Management enables faster, better decision making and allows organizations to allocate resources more strategically.

Contact Us

For more information about Oracle Hyperion Profitability and Cost Management, visit oracle.com/epm or call +1.800.ORACLE1 to speak to an Oracle representative.



Oracle is committed to developing practices and products that help protect the environment

Copyright © 2012, Oracle and/or its affiliates. All rights reserved.

This document is provided for information purposes only and the contents hereof are subject to change without notice. This document is not warranted to be error-free, nor subject to any other warranties or conditions, whether expressed orally or implied in law, including implied warranties and conditions of merchantability or fitness for a particular purpose. We specifically disclaim any liability with respect to this document and no contractual obligations are formed either directly or indirectly by this document. This document may not be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, without our prior written permission.

Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners. 0412

Hardware and Software, Engineered to Work Together

