

PRIMAVERA EARNED VALUE MANAGEMENT



KEY FEATURES

- Comprehensive cost and earned-value management
- Integrated cost and schedule information
- Ability to understand and communicate key performance indicators
- Support for government standards for measuring performance

KEY BENEFITS

- Align the project portfolio with your company's strategic business objectives
- Use role-based alignment to complete projects faster and more efficiently
- Accurately measure both cost and schedule performance
- Analyze and present project performance data
- Increase program visibility through effective, streamlined communication with all stakeholders

With government standards and securities laws increasing pressure to adopt stringent cost and earned-value standards, many organizations now recognize the need to incorporate comprehensive cost management and earned-value capabilities into their project portfolio management systems. Oracle's Primavera Earned Value Management integrates detailed cost information with your program schedule, by aligning and combining project performance data from cost and schedule systems, adding complex burdening rates, and tracking committed cost.

Comprehensive Cost and Earned-Value Management

Primavera Earned Value Management adds extensive earned-value capabilities, helping organizations better manage project costs; measure earned value; and analyze budget, actual, forecast, and performed costs. Without a comprehensive earned-value process, troubled projects can spiral out of control before anyone even recognizes a problem. With Primavera Earned Value Management, organizations can generate the statistically accurate estimates needed to understand and communicate project performance while there is still time to address and deal with issues.

With Primavera Earned Value Management, you can create an effective project portfolio management process that

- Aligns the project portfolio with strategic business objectives
- Completes projects faster and more efficiently through role-based alignment
- Accurately measures both cost and schedule performance
- Analyzes and presents project performance data
- Increases program visibility through effective and streamlined communication with all stakeholders

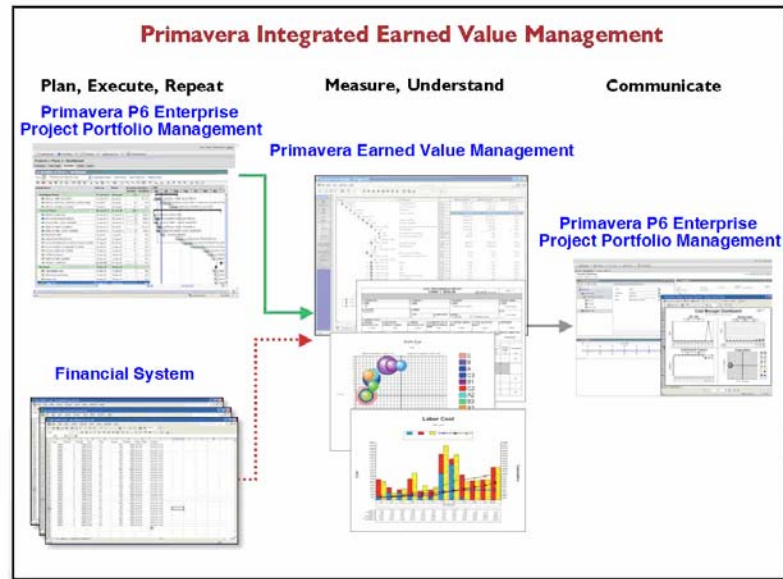


Figure 1: A comprehensive cost and earned-value management solution

Integrate Cost and Schedule

With Primavera Earned Value Management, you can integrate cost and schedule information into a single solution.

- Combine cost and schedule information from Oracle’s other Primavera products, along with a wide range of financial systems
- Analyze budget, actual, forecast, and performed costs for complete control
- Use Primavera Earned Value Management’s flexible interface to link with the scheduling functionality in Oracle’s other Primavera products as well as with other corporate systems

Understand and Communicate Key Performance Indicators

With extensive reporting and graphic capabilities, Primavera Earned Value Management provides visibility across an entire project portfolio through a single enterprise project structure. Organizations can now access robust, Web-based reporting capabilities through Primavera P6 Enterprise Project Portfolio Management and can track earned-value analysis with an online analytical processing (OLAP) data cube, comprehensive reports, and interactive graphics.

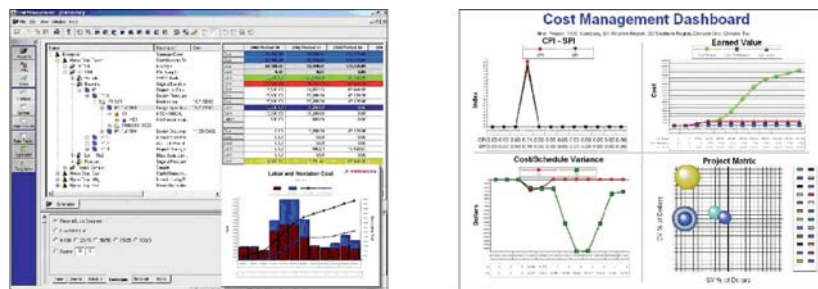


Figure 2: Comprehensive data for analyzing budget, actual, and forecast cost along with at-a-glance views of leading indicators

RELATED PRODUCTS

Primavera Earned Value Management enables you to create an effective project portfolio management process that integrates detailed cost information with your program schedule.

RELATED PRODUCTS

Primavera P6 Enterprise Project Portfolio Management
 Primavera P6 Professional Project Management
 Primavera Web Services
 Primavera P6 Reporting Database
 Primavera Contract Management
 Primavera Risk Analysis
 Primavera Portfolio Management
 Primavera Capital Planning and Investment Control Budgeting

Support Government Standards for Measuring Performance

Primavera Earned Value Management helps organizations comply with the U.S. Office of Management and Budget (OMB) 300 directive and the ANSI/EIA 748 Earned Value Management System (EVMS) standard required by the U.S. and other governments.

Oracle's Primavera Earned Value Management

Enables the detailed measurement and modeling of project costs

Stores past-period actual values and future-period forecasts in static fields for consistent reporting

Supports unlimited, user-defined fiscal periods for the storage of resource, cost, and schedule values

Tracks committed costs and complex burdening for a complete view of costs

Models complex resource rates with escalation factors

Contact Us

For more information about Oracle's Primavera Earned Value Management, please visit kpms.com.vn or call +84-8-62959098 to speak to an Oracle representative.



8th Floor, 60 Nguyen Van Thu Str., Da Kao Ward, District 1, Ho Chi Minh City, Vietnam

Tel.: +84 8 62 95 90 98

Email: info@kpms.com.vn

Fax: +84 8 62 95 90 96

Web: www.kpms.com.vn



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

Copyright © 2009, 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 is a registered trademark of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners. 0109