

Budgetary Control and Encumbrance Accounting

Oracle® Financials Cloud offers Budgetary Control and Encumbrance Accounting; a complete and integrated solution with advanced budget preparation, proactive control and monitoring of budget consumption, and robust inquiry and reporting. It enables public sector, higher education, and commercial organizations to define and manage budgets and spending with better visibility into commitments, obligations, and expenditures and comply with legal reporting requirements.

COMPLETE AND INTEGRATED SOLUTION

Budgetary Control and Encumbrance Accounting within Oracle Financials Cloud provides a complete solution that integrates planning and budgeting, proactively controls spending across the entire procure-to-pay transaction lifecycle, and streamlines the financial close process with encumbrance carry forward and exceptional reporting and analysis. The integration between Budgetary Control and Oracle Project Portfolio Management Cloud provides added benefits to help control costs by project or resource and perform real-time maintenance and monitoring of funds available.

Easily source data from Oracle Enterprise Performance Management Planning and Budgeting, Oracle Project Portfolio Management Cloud, and third party applications via open interface, or import using spreadsheets.

Prevent overspending with real-time checks and reservations against budgets, projects, or grants when processing requisitions, purchase orders, supplier invoices, or journal entries. Optionally review the transaction impact on a budget even before the transaction is approved. Allow overrides of budget limits by authorized users where appropriate. Automatically create and liquidate encumbrance journals throughout the procure-to-pay lifecycle to ensure compliance with legal accounting requirements.

Gain immediate visibility to operational and financial information with robust reporting and analysis. Real-time budgetary control balances are available in online inquiry screens, professionally formatted financial reports, or multi-dimensional spreadsheet analysis. Budgetary control transaction details are available in ready-to-use delivered reports or in self-service ad hoc inquiries performed easily without IT assistance.

Key Features

- Real-time spending control for procure-to-pay transactions
- Control for accounts, projects and resource costs
- · Spending limit overrides
- Automatic creation and liquidation of encumbrance iournals
- Budget Consumption Monitor
- Robust reporting and analysis



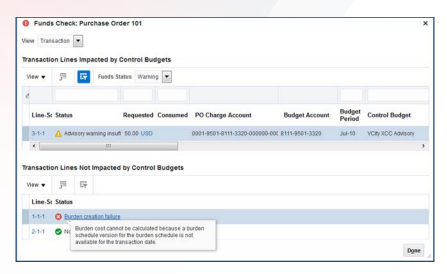


Figure 1: Budgetary Control Results

STAY INFORMED AND IN CONTROL

Oracle Financials Cloud lets organizations control spending at any budget level or time interval. If the organization defines annual or biennial budgets and only needs to control spending at summary department and account levels, spending can be managed at the level that best fits the business needs.

Operational users who enter transactions can easily observe the status of budget checks and reservations online. Intuitive error messages and warnings enable them to quickly identify and resolve exceptions.

Administrators can efficiently review the frequency of spending exceptions and validation errors with delivered reports, so they can take corrective actions.

Budget managers can easily monitor consumption rates using the Budget Monitor to review accounts that are close to over spending their budget. Dynamic drilldown enables budget managers to quickly view the transactions that contribute to the budgetary control and expenditure balances.

Budgetary Control infolets allow budget managers to track funds availability and funds consumption on critical control budgets, making it quicker to access summarized funds information and further investigate funds availability in more detail.

Key Business Benefits

- Proactively control and monitor spending
- Increase worker productivity
- Reduce transaction processing costs and data entry errors
- Drive real-time insight into decision-making
- Comply with legal transaction control and accounting standards

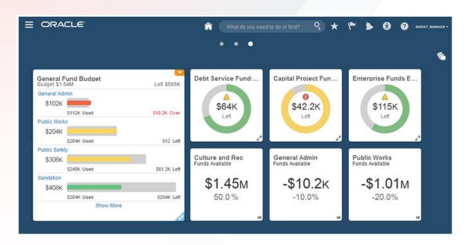


Figure 2: Budgetary Control Infolets

IMPROVE INSIGHT AND MAKE BETTER DECISIONS

Robust reporting and analysis delivers continuous insight directly to business managers and decision makers. Budget managers can view budget, commitment, obligation, expenditure, and funds available balances and supporting transactions in a single view.

Finance and accounting users can analyze budgetary control balances in a spreadsheet, viewing and pivoting data in a multi-dimensional format, at both the detail and summary levels for comparing and analyzing trends.

They can also use the intuitive financial report writer to create boardroom-ready financial statements on budgetary control balances. All reports support multiple output options, such as HTML, PDF, and MS Excel. These reports can be exported to MS Word and PowerPoint with the results refreshed from within those desktop products. These reports work from multidimensional budget and actual balances to allow for instantaneous financial results complete with analysis and drilldowns to the originating transactions.

Operational users can perform self-service ad hoc queries on transaction data easily without IT assistance. This helps them get answers to their operational questions more quickly and frees up the IT resources for other projects.

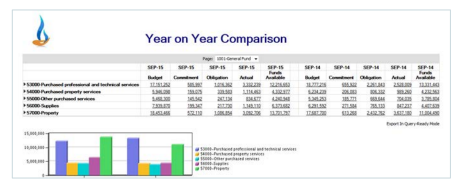


Figure 3: Financial Report with Budget Monitoring

Related Products

- Oracle Financials Cloud
- Oracle Procurement Cloud
- Oracle Project Portfolio Management Cloud
- Oracle Grants Management Cloud
- Oracle Enterprise Performance Management Cloud

INCREASE PRODUCTIVITY AND EFFICIENCY

Oracle Financials Cloud supports multiple productivity tools that help capture transactions with greater efficiency and lower costs for resource-intensive tasks without compromising controls.

Role-Based Dashboards Deliver Work to You

Role-based dashboards that deliver information from multiple work areas, worklists, and watch lists serve as centralized cockpits to manage key accounting activities. They proactively monitor processes, raise exceptions that occur during processing, and push work to users. Infolets and infotiles present information in consumable chunks so that it becomes simpler for users to get the most important information they need right away. Instead of running multiple queries or identifying tasks, users simply need to log into their dashboards and work areas to see what they need to do that day. These are found throughout the Oracle ERP Cloud, including Purchasing, Payables, General Ledger, and Budgetary Control.

Spreadsheet Integration for High Volume Data

Oracle Financials Cloud delivers extensive spreadsheet integration across multiple functions, allowing users to work in a familiar environment. Spreadsheets are seamlessly integrated for high volume data entry and reporting. All reports and transactional tables can be exported to Excel for further analysis and easier viewing of large amounts of data.

Seamless Collaboration Enables Real-Time Communication

Oracle Social Network provides contextual, real-time communication within and across enterprises. With Oracle Social Network, you and your teams have the tools you need to collaborate quickly and efficiently, while leveraging the organization's collective expertise to make informed decisions and drive business forward. Questions, research, or disputes around transactions such as purchase orders, invoices, or journals can be addressed using Oracle Social Network conversations with the ability to load supporting documents to the conversations. The conversations are secure, auditable, searchable, and embedded in transactions and reports for a seamless user experience.

CONNECT WITH US

Call +1.800.ORACLE1 or visit <u>oracle.com</u>.

Outside North America, find your local office at oracle.com/contact.







Integrated Cloud Applications & Platform Services

Copyright © 2019, 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.

Intel and Intel Xeon are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. AMD, Opteron, the AMD logo, and the AMD Opteron logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark of The Open Group. 0219



