

## NoetixViews® for Oracle® Projects

The definition of a successful project varies among organizations: the building was constructed, the software was implemented, or the sales proposal was submitted. However, all project-driven enterprises would agree that the ability to readily access current project information for all project types (capital, contract, and indirect) at every stage of the project is a critical success factor. NoetixViews for Oracle Projects is designed to give full access to the wealth of information gathered by Oracle Projects. Business views enable the user to track project costs from inception to completion across the entire Oracle E-Business Suite. When combined with other NoetixViews modules for Oracle E-Business Suite, a complete information flow across multiple business cycles can reveal new insights into business activity.

Empower your users to better manage and understand the projects underway within your organization from executive management viewing dashboard graphs of high level goals and status of on-going projects to project managers keeping a watchful eye on budget to actuals, be it cost or revenue. Business views provide visibility into key areas of project management including project billing, project costing, and budget management.

### Project Billing

Views for project billing are designed to help organizations that need to recover the costs of projects from third parties, such as professional services firms, and correctly allocate and bill project tasks. These views provide the capability to reveal not only what has been billed, but also what will be billed to specific projects, allowing accurate revenue projections to be made.

### Project Costing

Views for project costing provide a quick, easy, and cost-effective way to get a clear view of how project costs are being allocated. Labor expenditure views provide information regarding both who

has charged time to a specific task and how the costs associated with a specific task have been allocated to specific budgets. Purchase order distribution views provide information on how a specific PO has been allocated across a number of resources or tasks.

### Multi-Currency Functionality

NoetixViews for Oracle Projects has comprehensive multi-currency functionality throughout the views. Transactional currency, project currency, and project functional currency are available wherever applicable.

### Cross-Module Functionality

Cross-functional views give a more comprehensive look at individual projects, enabling users to see the information provided within the projects module and the detailed transaction data in General Ledger, Assets, Payables, and Receivables. Cross-functional views include:

- ▶ **Revenue\_Distributions** — Projects to General Ledger Data
- ▶ **PA\_Assets\_To\_FA\_Assets** — Projects to Assets Data
- ▶ **Cost\_Distribution\_Lines** — Projects to Payables Data
- ▶ **Draft\_Invoices** — Projects to Receivables Data

### Budget Management

Comprehensive summary and detail views allow the user to create a report that best reflects the project budget at whatever level the budget is defined—resource, task, or project. Likewise, actual data is available at the level as defined by the user and organization. Summary views roll up to the project and task level, while detail views provide an in-depth look at actual data displayed at the specific cost or revenue level. In addition, cost and revenue driven data (reflecting both budget and actual data) is readily

available at all levels to meet diverse budget management reporting needs. Budget views include:

- ▶ Revenue Budgets
- ▶ Revenue Budget Actuals
- ▶ Task Budgets
- ▶ Task Budget Actuals
- ▶ Cost Budgets Actuals

### **Generates Custom Business Views**

Upon installation, NoetixViews generates business views that reflect the unique configuration of your Oracle Projects installation. Configured data fields such as key flexfields, descriptive flexfields and QuickPicks (list of values) are made viewable and named based upon your setup. Additionally, indexed columns to speed data retrieval and the unique row ID columns required to join views are identified to accelerate report development.

### **Reduces Time and Cost**

NoetixViews offers complex business views, incorporating data from multiple tables and schemas within the Oracle applications database, to facilitate a self-service data environment for end users. This minimizes IT time and resources on report creation as well as maintenance and upgrade.

### **Protects Your Investment**

NoetixViews protects reports against changes to the Oracle data structure that are common during application upgrades and patching, thereby eliminating costly report maintenance.

### **Provides Comprehensive Help Resources**

To guide users through query development, NoetixViews provides a customized help file system, including a comprehensive listing of the views and columns available for each module along with sample queries and hints. The help file system is generated uniquely for each installation so that the information it presents is configuration specific.

### **For More Information**

Discover how to dramatically increase the return on your reporting investment and enhance your ability to quickly answer critical business questions: call us toll-free at 866-4NOETIX or visit our Web site at [www.noetix.com](http://www.noetix.com).

©2003-2005 Noetix Corporation. All rights reserved. Noetix, NoetixViews and the Noetix logo are registered trademarks of Noetix Corporation. All other product and company names mentioned herein are used for identification purposes only and may be trademarks of their respective owners. 3/06



Frost Tower | 401 Congress Avenue, 29th Floor | Austin, TX 78701  
[info@magnitudesoftware.com](mailto:info@magnitudesoftware.com) [www.magnitudesoftware.com](http://www.magnitudesoftware.com)