

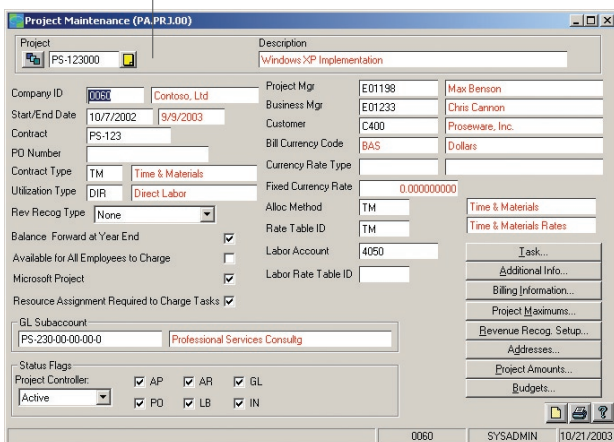
Project Management and Accounting—Solomon

Improve your project profitability by providing project managers with the accurate, meaningful information needed to gain control over project revenue and expenses—enough control to make even low-margin projects profitable.

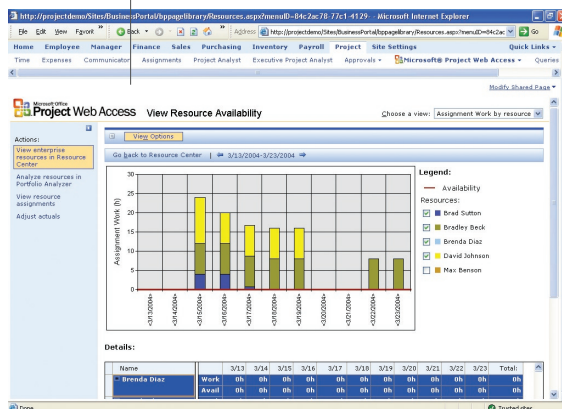
B E N E F I T S

PROJECT CONTROLLER

Set up project
information quickly and easily, including integration with Microsoft Office Project 2003.



View resources
assigned by project and resource performance to project budgets.



Structure your projects flexibly

Design your projects to match the way you do business, with multiple levels of information and user-defined account categories.

Gain control over project costs

Track, view, and analyze costs and revenues for individual projects that are still in progress. Margins can be predicted and controlled and future expenses easily viewed without waiting until the end of an accounting period.

Optimize resource assignments

Assign and track human resources and other project-required resources to specific projects, providing project managers and accountants greater visibility and control over resources, and improving project analysis capabilities.

Improve accuracy of labor budgets

Create more accurate labor budgets by allocating labor budgets at the project task level.

Increase your access to information

Maintain complete and real time up-to-date information about your project by sharing key project accounting data with the enterprise project management version of Microsoft® Office Project 2003.

Enhance project teamwork

Provide accountants and project managers with a single system that enables them to use the same set of data for better analysis and project accountability.

Improve project productivity

Take advantage of flexible project structures, billing rates, user-defined fields, and more to make your project run as smoothly as possible. Costs are collected and charged to individual projects within a single integrated solution.

AVAILABLE WITH:

- SOLOMON
- SOLOMON STANDARD

PROJECT CONTROLLER | FEATURES AND FUNCTIONALITY

Flexible Project and Task Structure	Design projects to fit the way you do business by defining a flexible project or task structure with as many as twelve levels of information. Project structures can include factors such as client, contract, job, phase, task, sub-task, activity code, work breakdown structure, and cost code to allow better visibility into project performance.
Project Resource Assignment	Manage all resources assigned to projects and tasks, viewing task schedules and tracking resource activity.
Task Level Labor Budgets	Calculate and update the labor budget at the task level based on the assignment and the hours assigned to an employee.
Extensive Data Views	View project data in a project summary, drilling down to view underlying information and get specific details about project transactions.
Full View of Project Performance	Maintain visibility into all project phases, from planning to final billing, through real-time data sharing with the enterprise project management version Microsoft Office Project 2003.
Automatic Computation Rules	Ensure that project information meets your standards by defining rules that automatically compute and apply rates, multipliers, and percentages to project transactions for analysis and billing purposes.
Accounting and Project Integration	Simplify timely analysis and project accountability by providing a single system that allows accountants and project managers to analyze a common set of data.
Easily Understandable Information	Enable project managers to analyze information more effectively by presenting project and task data in familiar profit and loss (P&L) formats with easy-to-understand categories such as labor, travel, and materials instead of cryptic account codes.
Instant Expense Visibility	Take known or expected expenses into account by sharing information across Microsoft Business Solutions-Solomon. Record expenses such as subcontractors, purchasing, and unposted labor charges as commitments as soon as they are entered—even before the end of an accounting period—to allow for the future cost.
DCAA Rate Compliance	Apply indirect rate calculations that comply with Defense Contract Audit Agency (DCAA) labor transaction requirements.