

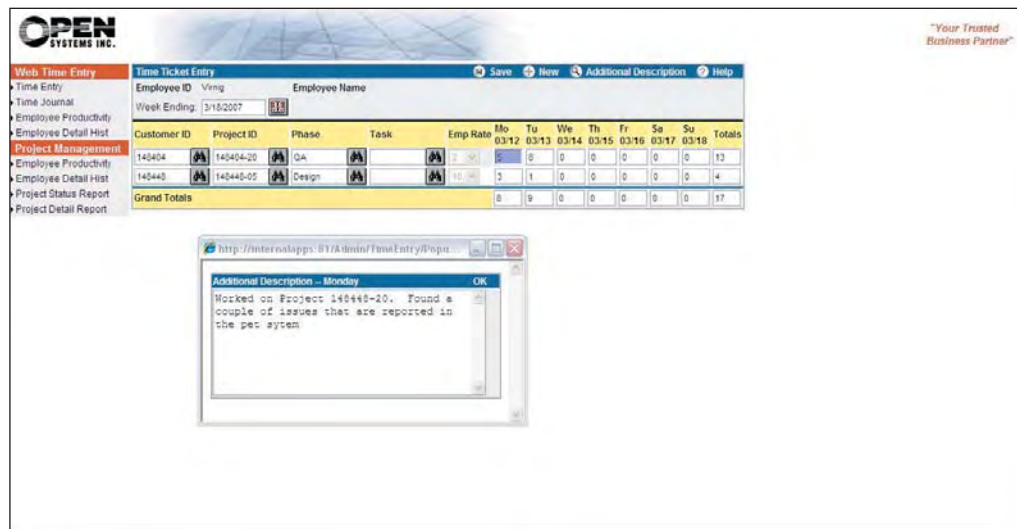
ePROJECT COST

*Apply time to projects and check on their progress ...
anywhere, any time*

TRAVERSE eProject Cost addresses the requirements of companies that need to apply time to a project and make inquiries on those projects. It offers employees the ability to update the status of projects easily and conveniently from any location with Internet access. Managers can check the progress of projects online and can view reports for all employees.

Benefits

- Saves data entry resources
- Speeds up billing cycle
- Flexibility for employees and managers
- Mistakes are prevented due to data entry validation
- Secure access to private data
- Tight integration with TRAVERSE Project Costing and accounting applications
- Stay current with up-to-date and detailed time records
- Improves efficiency due to smooth time entry and accurate invoicing
- Increases profitability and competitive edge



Offsite employees have the convenience of entering their time tickets over a web browser.

Functions

- Time Entry
- Time Journal
- Employee Productivity
- Employee Detail History
- Project Status
- Project Detail

Architecture Highlights

Multi-tiered architecture utilizing:

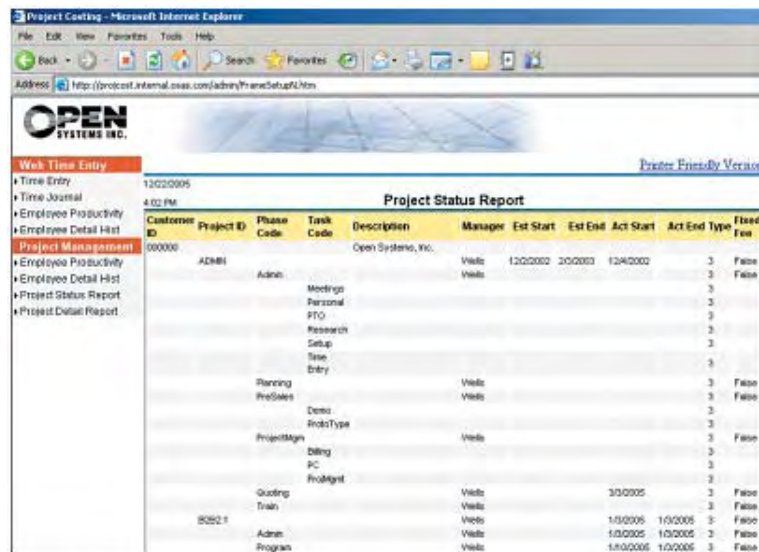
- Microsoft Windows 2000 Server
- Microsoft SQL Server
- Microsoft IIS
- Encrypted security where appropriate
- Flexible database structure
- Multi browser support
- Multilingual
- Scalable architecture
- Customizable

Key Features

- Employees can see their total time by day and/or by project
- Managers have the ability to review time tickets
- Employees can review their productivity and detail history reports
- Managers can view reports for all employees, including Employee Productivity, Employee Detail History, Project Status, and Project Detail
- Project reporting can be easily customized
- Built-in error checking in Time Entry for ease of use
- Employees have the ability to review their own time ticket journal

Installation Options

- Hosted in a data center
- Single database - support is fully integrated to TRAVERSE accounting applications
- Purchase or lease finance options
- Multi-database support for added security between Internet and back office systems



The screenshot shows a web browser window displaying the 'Project Costing' application. The main content is a 'Project Status Report' table. The table has columns for Customer ID, Project ID, Phase Code, Task Code, Description, Manager, Est Start, Est End, Act Start, Act End, Type, and Fixed Fee. The data is organized by project, with '000000' and '000001' as Customer IDs. The '000000' project includes tasks like 'Admin', 'Meetings', 'Personal', 'RTO', 'Research', 'Setup', 'Time Entry', 'Planning', 'PreSales', 'Demo', 'RackType', 'ProjectMgmt', 'Billing', 'PC', and 'ProcMgmt'. The '000001' project includes 'Quoting' and 'Train'.

Customer ID	Project ID	Phase Code	Task Code	Description	Manager	Est Start	Est End	Act Start	Act End	Type	Fixed Fee
000000				Open Systems, Inc.	Viebs	12/02/00	2/02/03	12/4/2002		3	False
	ADMIN		Admin		Viebs					3	False
			Meetings							3	False
			Personal							3	False
			RTO							3	False
			Research							3	False
			Setup							3	False
			Time Entry							3	False
			Planning		Viebs					3	False
			PreSales		Viebs					3	False
			Demo							3	False
			RackType							3	False
			ProjectMgmt		Viebs					3	False
			Billing							3	False
			PC							3	False
			ProcMgmt							3	False
			Quoting		Viebs			3/3/2005		3	False
			Train		Viebs					3	False
000001					Viebs	1/3/2005	1/3/2005			3	False
	Admin				Viebs	1/3/2005	1/3/2005			3	False
	Program				Viebs	1/3/2005	1/3/2005			3	False

Managers have the ability to review employee productivity.