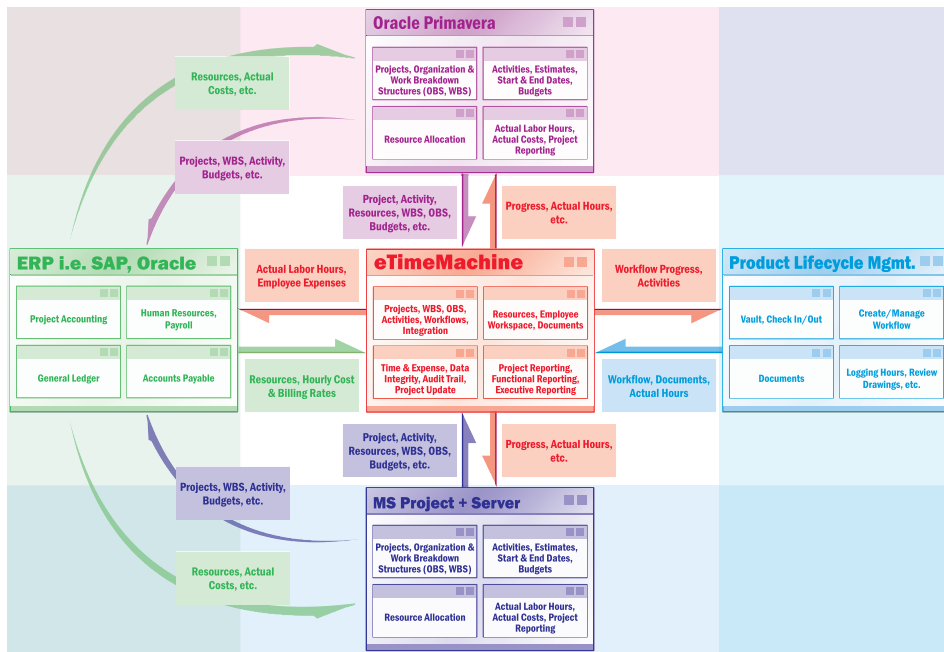


Enterprise Resource Management for the Project World.



eTimeMachine's scalable **resource centric** solutions collaborate with and enhance best of breed systems to create robust enterprise project management environments. eTimeMachine assumes the role of **data hub**, employee **portal** and resource management **engine**, capturing detailed resource, financial and project information via a common interface. It seamlessly passes data between multiple Project Management tools i.e. MS Project, Oracle Primavera, and ERP applications i.e. HR / Payroll, Document Management and Product Lifecycle Management Systems. eTimeMachine's **central repository** carries all enterprise-wide project information including current & past period actuals, providing management **consolidated** project, resource and financial information with full drill down capability.

Cohesive Project Management Environments

Getting the right information
to the right people
at the right time...



eTimeMachine.com, Inc. offers enterprise resource management & integration software products that combine strategic planning, scheduling, budgets, project planning, resource management and supply chain planning across the entire enterprise. eTimeMachine integrates data generated by these activities with data in corporate ERP systems, Product Data Management systems and HR/payroll applications, providing management with comprehensive information about the current state of operations at the enterprise, project, activity & resource levels. It also integrates and extends the functionality of third party project management applications such as Oracle Primavera P3™ & P6™ and Microsoft Project™. Project information, work assignments, reports, documents and other tools are presented in the eTimeMachine WorkSpace™, an enterprise portal and activity center accessible on a LAN/WAN, the Internet and through wireless devices. eTimeMachine also licenses a series of point-to-point integration tools to connect Oracle Primavera & Microsoft project management applications to ERP and other enterprise systems.

-  3601 Highway 7 East, Suite 400
Markham, ON, CANADA L3R 0M3
-  1. 905 . 882 . 4055
-  1. 905 . 709 . 4443
-  info@eTimeMachine.com
-  www.eTimeMachine.com



eTimeMachine.com

The Next Generation In Enterprise Project Management Solutions



eTimeMachine Creates Robust Project Management Environments

GLOBAL COLLABORATION

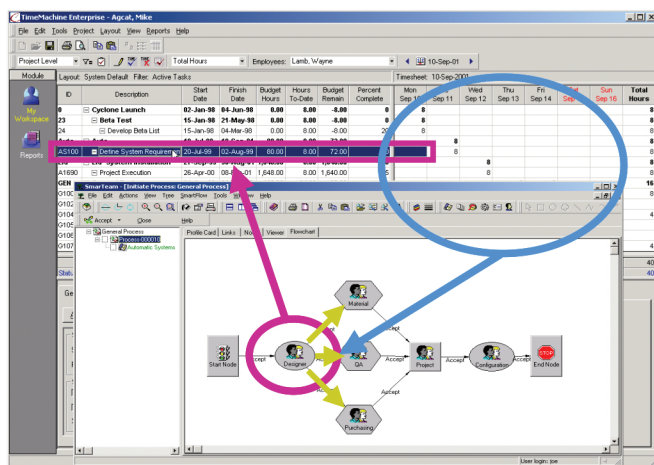
eTimeMachine is client server based and web enabled with wireless capability, allowing employees to exchange information with projects from anywhere, anyplace, anytime.

WIRELESS eTMobil

eTMobil allows exchange of project information including, Time & Expense, progress, time sheet approval and work assignments using your BlackBerry and other wireless devices.

WORKFLOW

eTimeMachine software gives users the option to utilize workflow principles to standardize best business practices.



Capturing actual hours & reporting progress at every step of the workflow.

DOCUMENTS / ISSUES

eTimeMachine allows managers to attach documents including those that reside in Document Management systems, to assigned tasks so that employees have all the resources required to complete their work. eTimeMachine also prompts employees to record work issues surrounding project tasks, which then appear in the respective project manager's workspace.

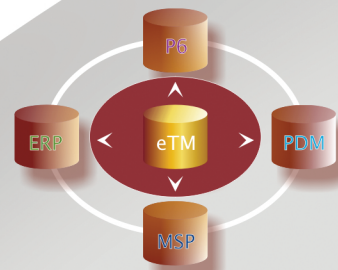
DATA INTEGRITY

eTimeMachine stores and date stamps every transaction made, creating detailed audit trails to validate project management information and maintain data integrity.



PROJECT MANAGEMENT

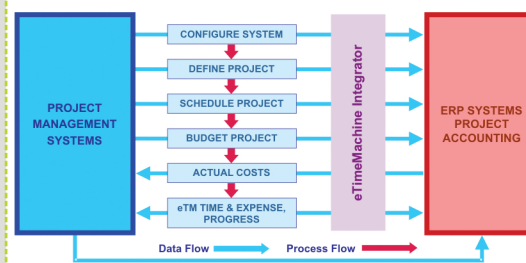
eTimeMachine tightly integrates with project management systems to create an enterprise management environment.



INTEGRATION

eTimeMachine integration software permits seamless dataflow between Project Management Systems (Oracle Primavera™ & MS Project™), ERP systems (SAP, Oracle, JDEdwards & Legacy Systems) & Product Data Management Systems.

Extending the Environment to include ERP



INTELLIGENT RESOURCE MANAGEMENT

One Centralized Resource Pool - For companies using earlier versions of MS Project™, eTimeMachine creates a centralized resource pool from which MS Project™ users can assign resources to activities. Moreover, eTimeMachine also integrates all versions of MS Project™+ Server with Oracle Primavera™ allowing project managers using either tool to work with a shared common resource pool and have the ability to view the total work commitment across the enterprise. eTimeMachine also integrates project management resource pools with HR systems so that project managers can work with current & reliable resource information.

OVER-ALLOCATION
LIMIT
DEMAND



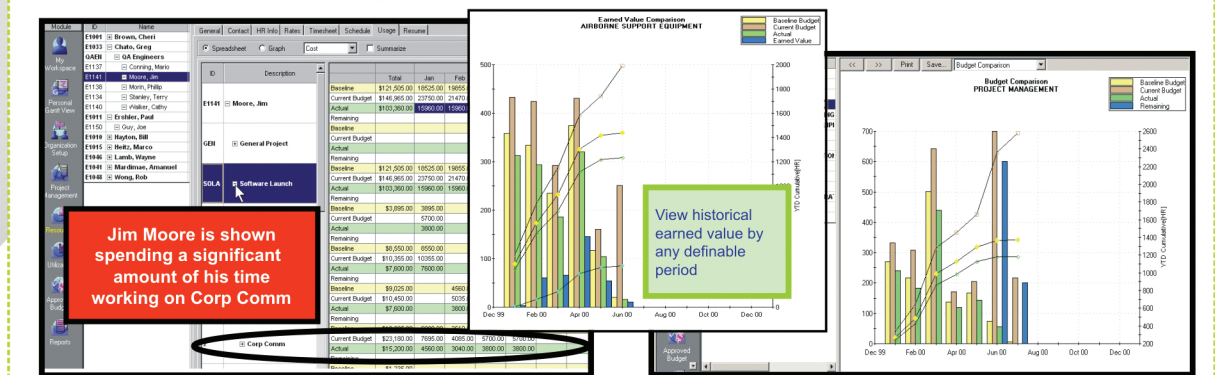
VIEW A RESOURCE'S TOTAL WORK COMMITMENT ACROSS THE ENTERPRISE

ENTERPRISE TIME & EXPENSE

eTimeMachine captures detailed resource & project information including, actual hours, overtime, billable, non-billable, lieu time, expenses, percent complete, remaining hours etc.. eTimeMachine has a multitude of existing business rules built into the software, thus, minimizing the need for customization. eTimeMachine sends relevant resource & project information to a project's schedule within MS Project™ & Oracle Primavera™ and to ERP and HR / Payroll systems. eTimeMachine also provides a matrix approval of time allowing both functional & project managers to approve timesheets.

ENTERPRISE WIDE REPORTING

eTimeMachine is a transaction-based system that carries past & current period actuals, offering project managers historical trend reporting, including earned value. By eTimeMachine holding ALL project management information, executives benefit from enterprise-wide project, resource and financial reporting with full drill down capability. Functional organizations can make better strategic decisions using real time performance indicators across & throughout the enterprise.



eTM & DOCUMENT MANAGEMENT

eTimeMachine can schedule and capture costs and progress against documents or a group of documents. Functional Managers will benefit from robust resource information to gauge productivity & improve existing processes.

