

mProjects Time Management™



Fast, Easy, Mobile Project Time Management Fully Integrated with Oracle® Time and Labor

Overview

mProjects Time Management™ enables time entry from a smartphone or tablet, with complete integration to Oracle® Time and Labor. mProjects Time Management offers the following features.

- Simple, intuitive time entry ability requiring no training.
- Fast, single touch action to save and submit timecards and retrieve next period data, ensuring ease of use and reducing errors.
- Supports employees wherever they are, even when out of wireless range or operating in airplane mode. Users can track time using their smartphone or tablet and save to the corporate network when wireless reception is available.
- Sophisticated default mechanisms, including templates and lists of values simplify time entry while ensuring compliance with Oracle Applications.
- Enter time manually or use automated timeclock functionality.
- Interfaces through Oracle Time and Labor to Oracle E-Business Suite Projects to leverage full Oracle functionality and approval workflow.
- Leverages the Change and Late Audit functionality of Oracle Time and Labor to support Defense Contract Audit Agency (DCAA) requirements.

KEY BENEFITS

- Supports your mobile workforce
- Increases profit by capturing every billable minute
- Tracks the real time consumed by non-billable tasks for use in future project planning and to identify areas for improvement
- No training required
- Supports DCAA Change and Late Audits feature in OTL
- Reduces time reporting errors and increases data timeliness
- Be ready to use mProjects Time Management in less than a day

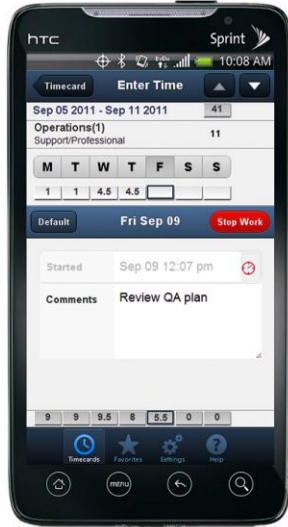
FEATURES

- Seamless integration with Oracle Time and Labor and Oracle E-Business Suite Project Costing
- Intuitive interface requires no training
- Track time with timeclock feature or enter time manually

Supported Platforms

Project Partners mProjects Time Management is available now for these HTML5-based platforms:

- Apple iPhone
- Apple iPad
- Android-based phones
- Android-based tablets
- RIM Blackberry Torch



Enter Time Manually or Use the Automated Timeclock

Easily Record Work as it Occurs for Greater Accuracy and Better Reporting

The most accurate information is captured as it occurs, wherever that may be. Nothing is forgotten if it's recorded as it happens. With mProjects Time Management on their smartphones, your workforce can enter their time and task comments whether they're in flight operating in airplane mode or in a remote location without cellular reception, as easily as when they're in a city. Time can be entered using templates and defaults with minor daily adjustments, or use the automated timeclock to record work as it happens. And because it is so easy to submit daily updates from a smartphone, managers can see labor overruns in their earliest stages and take proactive steps before problems arise.

Intuitive Interface



mProjects Time Management utilizes an interface that any smartphone user will find intuitive and easy to use. Each user designates Favorites to include only those projects, tasks and expenditure items that are relevant to their own work. A choice of time entry methods and timecard views allow each user to interact with the software in the manner they prefer, speeding end user adoption.

Fully Integrated with Oracle Time and Labor, Oracle Projects and Oracle Payroll

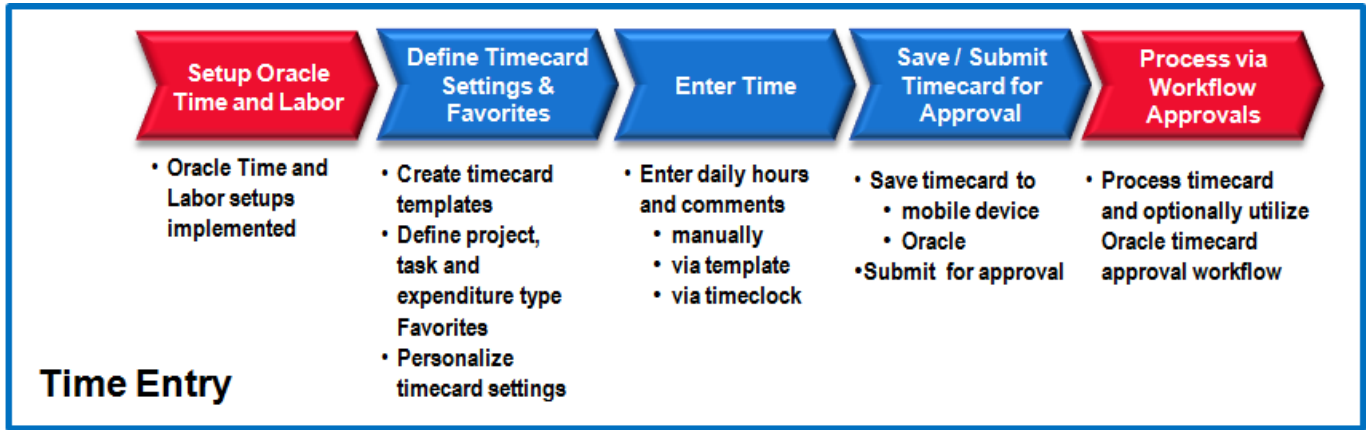
mProjects Time Management employs the standard and secure Oracle self-service access to Oracle Applications and calls public APIs available in Oracle Time and Labor to validate the time entries and save and/or submit them to Oracle Time and Labor (OTL) as if entered from Oracle's HTML interface. Business rule validation is performed by OTL, so mProjects Time Management users can leverage standard Oracle Projects functionality such as project assignments and transaction controls. Standard Oracle process flows deliver full integration with Oracle Projects and Oracle Payroll.





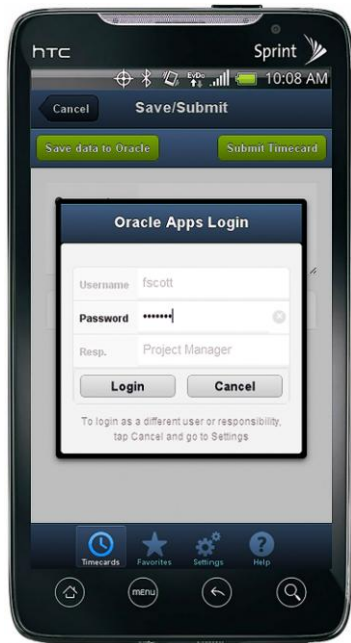
Review Your Timecards in the Format You Prefer

The mProjects software also sends timecards, project assignments, projects, tasks, and expenditure types (to be used in templates and as favorites) back to the mobile device so that users can work with their time entries offline and later submit to OTL when connected to a network.

mProjects Time Management Process Flow



 In mProjects  In Oracle



Enforces Oracle Security

Secure, With Full Audit Trail

Because mProjects Time Management enforces standard Oracle Applications security, there is no need to worry about compromised data if a smartphone is lost. And users in the Defense Contracting industry will be glad to know that mProjects Time Management works with the Change and Late Audit functionality in Oracle Time and Labor to maintain a full audit trail as required by the Defense Contract Audit Agency.

Hardware and Software Requirements

Supported Platforms: HTML 5 devices including Apple iPhone, Apple iPad, Android-based phones, Android-based tablets.

Supported Oracle Applications Releases: Oracle 11.5.10 FPM, RUP3+ and above, Oracle 12.1 and above

Pre-requisite Products

- Oracle Time and Labor
- Oracle Project Costing

Learn How mProjects Time Management Can Benefit *Your* Firm

Visit our website to learn more and see a demonstration of Time Management: www.projectp.com/products.html

Oracle, Oracle Time and Labor, and Oracle Project Costing are either registered trademarks or trademarks of Oracle Corporation in the United States and/or other countries. Project Partners and mProjects are trademarks of Project Partners LLC. Apple and iPhone are trademarks of Apple Inc., registered in the U.S. and other countries. Android is a trademark of Google Inc. The Trademark Blackberry is owned by Research In Motion Limited and is registered in the United States and may be pending or registered in other countries.