About Daptiv PPMWinter '09

1008 Western Avenue, Suite 500 Seattle, WA 98104

p. 206.341.9117 www.daptiv.com

Last Revised: October 23, 2008



Contents

Introduction	3	3
Localized User-Interface	4	1
How it Works:	4	1
What you need to know about the new localized user interface	5	5
New Online Help		
Changes to PPM Online Help	6	ì
How it works		
What You Need to Know About the Updated PPM Help		
Notification Enhancements		
Conversion of existing notification rules		
How it Works:		
What you need to know about the new email notification settings		
Billing Rate History Enhancements		
Billing Rates History Changes		
What You Need to Know About Billing Rate History Changes		
Resource Management Enhancements		
How it works		
What You Need to Know About Requesting Resources by Individual		
What You Need to Know About Resource Management When Using FTE		
Beta Gantt Chart (Beta feature)		
How it works		
Menu Options and Browsers		
What You Need to Know About the Beta Gantt Chart		
Task Improvements		
What You Need to Know About the Changes to Task Delete Logic		
Updated ProjectTransit client		
What You Need to Know About the New ProjectTransit Client		
Known Issues for PPM Winter '09		
Fixed Issues		



Introduction

The Winter '09 Daptiv PPM release adds improved functionality including significant changes to the Notifications feature, updates to Billing Rate History, enhancements to Resource Management, new Online Help, updated ProjectTransit client and fixed issues. **Note:** We are committed to continually improving Daptiv PPM. We rely on input from customers and endusers to help us address business problems adequately. Your input is welcome.

Winter '09 PPM release includes:

- Localized User Interface—Localization of the PPM User Interface makes it possible for speakers of French, German and Spanish to use PPM in their native language as well as in English. For more information, see *Localized User Interface*.
- New Online Help

 —A new Help system gives you better, easier access to help topics and an
 improved search engine for finding information you are looking for. For more information, see
 Online Help Updates.
- **Notifications Updates**—Daptiv PPM notification rules have been updated to give you more flexibility and control over what email notifications you receive. You can now decide the applications for which you receive email notifications, temporarily suspend email notifications and choose between individual email notifications or an email digest of notifications. For more information, see *Notification Enhancements*.
- Billing Rate History Improvements—Improvements to how Billing Rates history is handled in PPM mean that some calculated values may change. For more information, see Billing Rate History.
- **Resource Management Enhancements**—Enhancements to Capacity Planner and Team Manager give project managers the ability to request resources by individual resource as well as by resource type. For more information, see *Resource Management Enhancements*.
- **New Beta: Gantt Chart**—A rewritten Gantt chart provides full support for both Internet Explorer and Firefox, as well as a fresh user interface. **Note:** The existing "Classic" Gantt chart is still available but does not support Firefox. For more information, see *Beta Gantt Chart*.
- Task improvements—Fixes for issue 32584 change the behavior of PPM when you try to delete project tasks that have worked associated with them. For more information, see *Task Improvements*.
- **Updated ProjectTransit client**—Updates to the ProjectTransit client improve the usability of ProjectTransit and require installation of the latest version. **Note:** To use the latest version you need to manually uninstall the previous version before downloading and installing the Winter '09 ProjectTransit client. For more information, see *ProjectTransit Updates*.
- Updated Outlook Integration client—Daptiv Outlook Integration now auto-updates when a new client is available. For more information, see Outlook Integration Updates.
- Known Issues—Known issues in this release. See Known Issues for more details.
- Fixed Issues—Customer-reported issues fixed in this release. See Fixed Issues for more details.



Localized User-Interface

Daptiv PPM Winter '09 includes a user interface that is localized in three languages: French, German and Spanish. This allows native speakers of these languages to integrate PPM more fully into their work.

How it Works:

If you want to use PPM in French, German or Spanish, you can configure your settings to display the user interface in one of these languages.

TO CONFIGURE NOTIFICATION SETTINGS:

In PPM, click on your name and Edit User Settings.



Your User Settings screen displays.

2. From the **Culture Settings** list, select the culture you want PPM to use. The culture options marked with an asterisk (*) are options with a localized PPM user interface. These options display the PPM user interface in the selected language.

Note: All **Culture Settings** options affect the display format of numeric fields. For more information, see the Online Help.



3. Click Save.



What you need to know about the new localized user interface

- The PPM user interface is localized in French, German and Spanish. If you select a Culture Setting option other than one of these, the PPM user interface will display in English.
- **Culture Setting** options affect how numeric, date and time fields are formatted, including what character is used as a separator. The Culture Setting does not impact the currency indicator. A separate, enterprise-wide **Currency** setting controls what currency indicator is used.

• Daptiv Client applications

- ProjectTransit
- Outlook Integration

The above Daptiv client applications are localized. The localized versions automatically load when you are using a localized version of Microsoft Project or Microsoft Outlook.

Online Help

The Online Help for Daptiv PPM, Daptiv ProjectTransit and Daptiv Outlook Integration has **not** been localized. Help is available in English.



New Online Help

The PPM Online Help is updated in several significant ways in order to improve usability.

Changes to PPM Online Help

- Improved search function
- Combined PPM Help and Administrator Help
- New User Interface

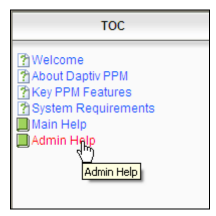
How it works

Improved searching: Search in PPM Help now returns ranked results and highlights search terms. Search supports these Boolean operators.

Operator	Usage	Example
Quoted strings (" ")	Specifies a search for topics in which a string occurs.	"global non-working time"
OR and (pipe) Note: OR is not case-	Specifies a search for topics in which either of	FTE OR hours
sensitive.	the terms.	
AND , & (ampersand) and + (plus)	Specifies a search in which multiple terms	FTE and "percent complete"
Note: AND is not casesensitive.	occur.	
NOT and ! (exclamation point)	Specifies a search for topics in which a word or	NOT administrator
Note: NOT is not case sensitive.	quoted phrase does not occur.	
^ (carat)	Specified a search for topics that contain the first word or phrase but not the second.	FTE ^ "percent complete"
() (parentheses)	Combines and groups multiple operators in a search.	FTE ^ ("percent complete" AND %)



Combined Main and Administrator Help: PPM now uses a single, combined Help system rather than the 2 separate systems it had been using. Main and Administrator help are listed as separate Table of Contents entries:



This allows users to search all the help and find topics on configuration or enterprise-wide settings that are handled by an administrator but which impact a typical user's PPM experience. In addition, this change reduces duplication of information and provides a single information source for administrators.

Searching defaults to searching all help content unless you use the **Administrator Help** filter to limit searching to only the Admin Help topics.

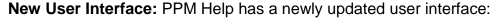


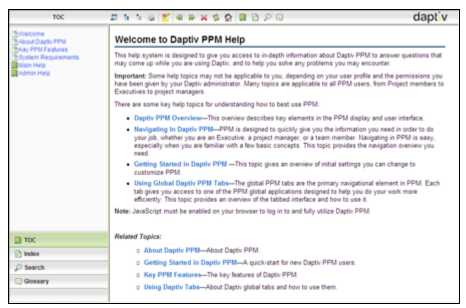
Note: Currently the only filter option is for Administrator Help. Other Help filters will be added in future releases.

The Search filters display when you select **Search**:









What You Need to Know About the Updated PPM Help

Understanding the following will help you take advantage of the latest PPM Help improvements:

 Search-term highlights display by default. You can turned highlighting off for the current topic when viewing search results.

To turn highlighting off, click the highlight toolbar button:



- Topics with large amounts of data in expanding text may take several seconds to open with search terms highlighted. Examples of these topics are Presentation Data Model topics for PPM Reports.
- Searching returns topics from the entire Help system (unless you use the Administrator filter). Some topics may not be applicable to your role.



Notification Enhancements

Daptiv PPM Winter '09 updates email notification settings to give you greater flexibility in determining how and when you receive PPM email notifications.

Conversion of existing notification rules

Note: Applies to upgrading customers only,

Because of the comprehensive nature of the new rules, we cannot map your old rules directly to the new settings during the upgrade to PPM Winter '09.

If you currently have notification rules enabled, these rules will be replaced with your current "Default Action" for notifications. The default action options are **Receive Emails** and **Never Receive Emails**.

- Never Receive Emails—If your existing option is Never Receive Emails your new email
 notification setting will be configured to not send emails for any application.
- Receive Email—If your existing option is Receive Email your new email notification setting will be configured to send email for all applications.

Users can refine their individual email notification settings after logging onto PPM Winter '09. If you have any questions, contact Daptiv Support at support@daptiv.com.

How it Works:

Access Email Notification Settings from the Notifications tab toolbar or from a link on the User Settings menu (under your user name at the top of the PPM screen).

The new Email Notification Settings page allows you to:

- Temporarily suspend all email notifications.
- Choose the format of your email notifications (if you receive email notifications).
- Choose to receive digest notifications.
 Digest notifications combine all notifications for a specific period into a single email message.
- Choose how notifications in a digest are grouped (if applicable).
- Select which system and application notifications to receive in email.
- Choose which (if any) PPM system and application notifications you receive in email.
 Note: You continue to receive notifications in the Notifications application, even if you choose to receive no email notifications.



TO CONFIGURE NOTIFICATION SETTINGS:

- In the Notifications application, on the Tab toolbar, click Notification Settings.
 The Notification Settings window displays.
- To temporarily stop email notifications, type or select a date in the Suspend Email
 Until field. Email notifications resume on the date you specify.
 Note: This suspension only applies to email notifications. Notifications are still sent within PPM and appear in the Notifications application.
- 3. Select the **Email Format** for the email notifications you receive:
 - **HTML**—HTML email contains graphics for visual appeal, but the messages can be significantly larger than text email messages.
 - Text—Text email notifications are smaller and faster to open. This is an advantage if you have a slow connection.
- 4. Configure **Digest Notification** options:
 - a) To receive notifications in digest form (all notifications combined into a single email message), select a **Digest Frequency:**
 - Daily—Receive a single email with notifications from all selected system and application options for the day.
 Use the Between list to specify a time during which the digest should be sent.
 Note: The second hour displays to provide an indication of the hour-long span during which the digest will be sent. You cannot specify less than an hour-long span of time.
 - Weekly—Receive a single email with notifications from all selected system and application options for a week.
 Use the On list to specify what day of the week the digest should be sent to you.
 - Off—No digest notification is sent.
 Note: This disables digest notifications but does not disable all email notifications. You still receive individual email notifications for any system or application options selected in the Send Email For section.
 - b) Use **Group Digest By** options to specify how notifications in a digest should be grouped:
 - Project—Notifications are grouped based on the project with which they are associated.
 - Application—Notifications are grouped in the digest based on the application for which they apply.
- Use the Send Email For section to select those system events and applications for which you want to receive email notifications.
 To disable email notifications completely, clear all options in this section.
- 6. Click Save.



What you need to know about the new email notification settings

- Conversion of existing email notification settings (Upgrading customers only)
 - Receive/Never Receive Email Notifications
 Email notification settings in Winter '09 are based on your existing pre-Winter '09 notification setting for Default Action:
 - Receive Emails—If your default action was Receive Emails, your Winter '09 Email
 Notification settings are configured so that you receive email notifications for all
 system and applications.
 - Never Receive Emails—If your default action was Never Receive Emails, your Winter '09 Email Notification settings are configured so that you receive no email notifications (all system and application options are cleared).
 - Existing notification rules
 Existing notification rules will not be converted in PPM Winter '09. Users can configure individual email notification settings after logging into PPM.



Billing Rate History Enhancements

The way that PPM handles and tracks historical billing rates has been improved with the Winter '09 release. These changes mean that some calculated values will change after the upgrade to PPM Winter '09.

In the past PPM has not properly tracked historical billing rates, so values (like **Actual Labor Cost**) that include work done in the past did not accurately reflect the billing rate(s) in use at the time the work was done. With the Winter '09 release, PPM now retains old billing rates and uses them when calculating values that include past rates.

This change in behavior will also change

Billing Rates History Changes

Changes to PPM billing rate history and their impact:

Actual Labor Cost (ALC)

Change—

Was: Calculated based on the current internal billing rate.

Is Now: Calculated based on the internal billing rate(s) at the time the work was completed.

Impact—Values of Actual Labor Cost for existing projects may change after the Winter '09 upgrade. The new value is more accurate than the old value.

Estimated Labor Cost (ELC)

Change—

Was: Calculated based on the current internal billing rate.

Is Now: Calculated based on the internal billing rate(s) for the dates covered by the requirement.

Impact—This may result in a change in the value of ELC after the Winter '09 upgrade. The new value is more accurate than the old value.

Estimated Labor Revenue (ELR)

Change—ELR is now based on external billing rates for the dates covered by the requirement.

Was: Calculated based on the current external billing rate.

Is Now: Calculated based on the external billing rate(s) for the dates covered by the requirement.

Impact—This may result in a change in the value of ELR after the Winter '09 upgrade. The new value is more accurate than the old value.



Planned Labor Cost (PLC)

Change—PLC is now based on the internal billing rate(s) for the dates the tasks on scheduled.

Was: Calculated based on the current internal billing rate.

Is Now: Calculated based on the internal billing rate(s) for the dates for which the tasks are scheduled.

Impact—This may result in a change in the value of PLC after the Winter '09 upgrade. The new value is more accurate than the old value.

Planned Labor Revenue (PLR)

Change-

Was: Calculated based on the current external billing rate.

Is Now: Calculated based on the external billing rate(s) for the dates for which the tasks are scheduled.

Impact—This may result in a change in the value of PLR after the Winter '09 upgrade. The new value is more accurate than the old value.

Total Scheduled Labor Cost

Change—TSLC has been *renamed* **Total Planned Labor Cost** to better reflect the actual value field value. **The calculation of the field has not changed.**

Was: Total Scheduled Labor Cost.

Is Now: Total Planned Labor Cost.

Impact—The new name better reflects the actual value contained in the field. There is no change in how the value of Total Planned Labor Cost is calculated.

Total Scheduled Labor Revenue

Change—Name change.

Was: Total Scheduled Labor Revenue.

Is Now: Total Planned Labor Revenue.

Impact—The new name better reflects the actual value contained in the field. There is no change in how the value of Total Planned Labor Revenue is calculated.

Billing Rate Details

Change—The Billing Rate Details page now includes a **Rate Schedule** tab that displays how rates have changed over time and how they are scheduled to change in the future (if future changes have been scheduled).

Impact—This provides an easy way to view rate changes over time.



What You Need to Know About Billing Rate History Changes

Understanding the following will help you take advantage of the changes to Billing Rate History:

Values on the Project Status pane may not be up-to-date

The fields displayed on the Project Status pane of the Project Home (Project Dashboard) reflect the values as of the last Status Update of the project. To see the most up-to-date values on the Project Status pane, including many of the above fields, perform a status update to update the Project Status pane.



Resource Management Enhancements

Enhancements to the Resource Allocation and Team Manager applications give project managers the ability to request resources by individual as well as by resource type.

The ability to request resources by individual is governed by a new permission: *Can Request Individual Resources*. Note: By default this project-level permission is given to users with a Project Manager role for their project. This permission is disabled for existing Project Managers and must be enabled by the PPM administrator before a Project Manager can request resources by individual.

How it works

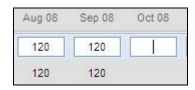
For Project Managers: The Resource Allocation application now includes an option to request an individual resource by name as well as by resource type. This means a project manager can request a specific individual to fulfill a resource allocation.

For Resource Managers: The resource manager of the requested individual has the option to approve the request, to substitute another resource in place of the requested individual, or to reject the request entirely.

Note: Existing functionality for requesting resources by type has not changed.

TO REQUEST A RESOURCE BY NAME:

- 1. Log in to Daptiv PPM and navigate to the project for which you want to request resources.
- On the Project Menu, click Resources and Resource Allocation.
 Note: You only see this option if you have the Project Manager project-level role of Project Manager.
- 3. Click **Add Requirement** to add a resource requirement. A new resource requirement line is added.
- 4. Select a resource type from the **Resource Type/Name** list.
- 5. Type the number of hours that you need the resource.



6. Click **Save All Changes** to save the new resource requirement.



7. Click the Actions Icon next to the new resource requirement and click **Request by Individual**.



The Enterprise User Directory opens in a new window.

Note: The **Request by Individual** option is only visible if the **Can Request Individual Resources** permission is enabled for your project type and you have a project-level role of Project Manager. Confirm that you are a Project Manager in the project and that your PPM administrator has enabled the permission for the Project Type on which your project is based.

8. Select the user or users you want to request for the resource requirement.

Note: Only those users with an assigned resource manager are listed in the User Directory.

- 9. Click **Save & Close**.
 - A line displays for each user you selected.
- 10. Type the number of hours you want for each resource.
- 11. Type a message to be sent to the resource manager(s) about the request you are submitting.
- 12. Click **Send** to send the request for the resource(s).

What You Need to Know About Requesting Resources by Individual

 You must have the Can Request Individual Resources permission in order to request resources by name. By default, this permission is enabled for the Project-level Project manager role.

Note: Upgrading customers must have this permission enabled by your PPM enterprise administrator. The permission is *disabled* for upgrading enterprises.

- The resource manager(s) of the resource(s) you request by name have the option to substitute a different resource for the one you requested.
- Once you have submitted a request for resources, you cannot remove the resources without first canceling the request.



What You Need to Know About Resource Management When Using FTE

• If global non-working time is added to the default enterprise workweek calendar *after* resource requests have been made, the amount of time requested (in FTE) is adjusted because of to the change in the workweek calendar.

FTE is calculated based on the default workweek calendar, so any change to that calendar impacts the base calculation of FTE and changes FTE in existing requirements and allocations for the affected time period.

Note: For details on how FTE is calculated, see the PPM Online Help.

 Toggling between Week and Month in the Resource Allocation application can result in differing representations of FTE.

FTE is calculated based on the timeframe you are viewing, so an FTE unit may not convert evenly between the views (if the number of available work hours vary in the views).

Note: The FTE units shown do accurately represent the work, based on the timeframe view in which the resource requirements and allocations were created.



Beta Gantt Chart (Beta feature)

A newly written Gantt chart provides full support for both Internet Explorer and Firefox 3 and offers a fresh, easy-to-use interface.

Note: The new Gantt chart is in beta.

How it works

A new option in the Tasks section of the Project Menu gives you access to the new Gantt chart. Click **Beta Gantt Chart** to open the new Gantt chart in a new window.

Note: You can access the previous version of the Gantt chart by clicking the **Switch to Classic Gantt Chart** link at the upper right corner of the Beta Gantt chart:



The Beta Gantt chart offers the functionality of the (original) Classic Gantt chart. Some features may be implemented differently or function differently than in the original Classic Gantt chart. You should be able to achieve the same goals using the Beta Gantt chart as when using the Classic Gantt chart, with the additional option of using Firefox.

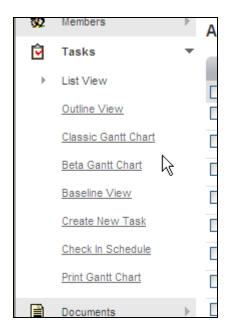
The following walks you through the process of opening Beta Gantt chart and switching back to the Classic Gantt chart.

TO OPEN THE BETA GANTT CHART:

- 1. Log in to Daptiv PPM.
- 2. Navigate to a project for which you have permission to check out the schedule and use the Gantt chart.
- 3. Click Tasks and Check Out Schedule.



4. Click Beta Gantt Chart.



The Beta Gantt chart opens in a new window.

5. To switch to the Classic (existing) Gantt chart after launching the Beta Gantt chart, click **Switch to Classic Gantt Chart** in the upper right corner of the Beta Gantt chart window. This option only appears if you are using Internet Explorer.



Note: This is the only way you can switch back to the Classic Gantt chart after launching the Beta Gantt Chart because the **Classic Gantt Chart** menu option no longer displays.



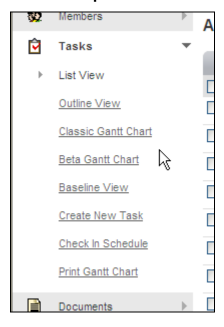
Menu Options and Browsers

The browser you use impacts the Gantt chart options you see in the project Tasks menu:

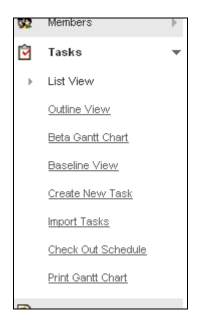
- Internet Explorer—If you are using Internet Explorer, a Classic Gantt Chart option also appears in the Tasks menu and opens the existing Gantt chart. The option you select becomes your default Gantt chart option and the other option is hidden.
- Firefox—If you are using Firefox, only the Beta Gantt Chart option displays.

Note: This is a change in behavior from previous PPM versions. In earlier PPM versions the **Gantt Chart View** option appeared even when you were using Firefox, but the Gantt chart did not display properly.

Internet Explorer



Firefox





What You Need to Know About the Beta Gantt Chart

Understanding the following will help you take advantage of the new Beta Gantt Chart:

Error Messages

Some error messages display at the top of the Gantt chart and disappear after a few seconds. If you need more time to read a message, position your mouse over the message to fix it in place. The message will remain until you move your cursor away.

Schedule Status

The Schedule Status message does not specify if the schedule is checked out by ProjectTransit:



You can determine if the schedule is checked out for use with ProjectTransit by navigating to the Tasks List View in your project. A schedule status message displays at the top of the list view with details:



Menu Options

Menu options for Beta Gantt Chart and Classic Gantt Chart change, depending on what browser you are using and which Gantt chart you open.

- In Firefox, only the Beta Gantt Chart menu option displays.
- In Internet Explorer, the first time you log into PPM and navigate to a project:
 - Both the Classic Gantt Chart and the Beta Gantt Chart menu options display.
 - Once you select one option, the other option no longer displays on the Tasks

Note: Your choice is noted in a a browser cookie so that it persists each time you log into PPM.

 To switch between Gantt chart versions, click Switch to Classic Gantt Chart (in the Beta Gantt chart) or Try the Beta Gantt Chart (in the Classic Gantt chart).





• Firefox 2 Support

The Beta Gantt Chart was developed for Internet Explorer 7 and Firefox 3. Firefox 2 does not always correctly display the Beta Gantt Chart.

Baselines

When creating a baseline from the Beta Gantt Chart, your browser may block a popup window.

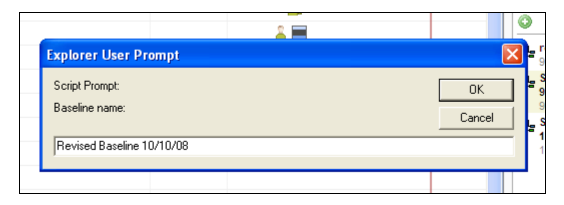
The blocking message refers to a scripted window:



If this occurs, temporarily allow the window to display:



Click the Create Baseline Icon () again, and give the new baseline a name.





Task Improvements

Fixes for issue 32584 change the behavior of PPM when you try to delete a task that has actual work associated with it.

You can no longer delete tasks with actual work. If you attempt to delete a task that has work logged against it, an error message tells you that you cannot do this. This change is intended to eliminate accidental task deletion. **Note:** You can still delete a task by first deleting the work entries associated with the task.

What You Need to Know About the Changes to Task Delete Logic

Understanding the following will help you take advantage of the new Task Delete behavior:

- In order to delete a task that has actual work logged against it, you must first delete the work entries for the task.
- Permission to delete tasks and task work entries is controlled by the project-level Full
 Access permission and by default is given only to project managers in a project. Note:
 This is not a change from previous versions.
- You can still delete tasks that have actual work logged against them if you are using ProjectTransit and have synchronized your PPM project schedule. A warning message displays but you can override the warning.
- You cannot convert a task that has actual work into a summary task because summary tasks cannot have work logged against them. To create a summary task, insert a new task into the schedule above the tasks that will be its sub-tasks.



Updated ProjectTransit client

Client updates to ProjectTransit require that you install the latest version in order to synchronize PPM project schedules with Microsoft Project. To do this, manually uninstall ProjectTransit 3.0 using the **Add/Remove Programs** option. Then download and install the latest ProjectTransit client from PPM Winter '09.

What You Need to Know About the New ProjectTransit Client

Understanding the following will help you take advantage of the new ProjectTransit client:

- Synchronizing to more than one enterprise or as multiple users
 - If, after synchronizing as one PPM user, you want to use ProjectTransit to synchronize to a different project as a second user, you need to close and restart Microsoft Project before the second synchronization.
 - If you synchronize to one enterprise and want to synchronize to a second enterprise (even as the same PPM user), you need to close and restart Microsoft Project.
- Installation details:
 - The ProjectTransit installation now defaults to Everyone rather than the old default of Just me.
 - Uninstall any previous version of ProjectTransit before installing the latest version available with Winter '09.
 - If you do not uninstall your previous version, the installation of ProjectTransit 3.1 can end in an error or you can end up with two entries in Add/Remove Programs.
 - If you have two ProjectTransit entries in Add/Remove Programs, remove the ProjectTransit 3.0 entry (it is no longer functional).
 - If ProjectTransit 3.1 does not seem to be working, repair the installation by clicking the **Change** option in Add/Remove Programs.

Updated Outlook Integration client

The Daptiv Outlook Integration client has been updated and requires an upgrade to the latest client version. The new version will auto-update the client (previous versions required a manual installation to upgrade).



Known Issues for PPM Winter '09

Tasks -

You cannot convert a task that has had work logged against it into a summary task. This is
intentional and is designed to prevent loss of actual work data. To create a new summary task,
insert a summary task into the schedule.

ProjectTransit -

• The auto-upgrade of ProjectTransit can end without fully upgrading the ProjectTransit client. To correct an upgrade installation problem, uninstall all instances of ProjectTransit and reinstall the latest version (available with PPM Winter '09).



Fixed Issues

The following issues are fixed in the PPM Winter '09 release:

Area	Summary	Issue ID
Administration	·	
	Timesheets Properties do not display	
Timesheets	correctly in Firefox.	48872
	Main edit page fails to load if a custom	
	field name duplicates another field	
Bulk-Edit Users	name.	40798
	Show by Category filter doesn't work on	
Material Resources	Material Resources.	25279
	Error on page when changing category	
Billing Rates	of Billing Rate.	32379
	Adding project members from enterprise	
	causes JS error.	32687
Application Custom	JS error when creating custom field in	
fields	calendar application while using Firefox.	39068
	Admin Help in Create Project Type has	
	UI alignment problems in Firefox.	
Onscreen Help	Support case: 30472, 30563, 30606	40360
	Error during import of external	
External resources	resources when using Firefox.	40797
Capacity Planner	10 11 11 11 11 11 11 11 11 11 11 11 11 1	
	JS error when toggling Net Availability	2225
	of planned resource.	32655
	Unable to expand project after setting it	00057
	to Planned.	32657
	Project stays in Planned section after	00000
	being changes to Unplanned.	32660
	Setting a project to Planned causes	00004
	inconsistencies in Firefox.	32694
Decuments		
Documents	Lipland Nous Varaine window resident	
	Upload New Version window resizes	
	and displays error message before	22726
	Connet drag and drap deguments to	23736
	Cannot drag and drop documents to folders in Firefox.	23999
	User without permissions to delete	23333
	document versions sees Delete button.	<i>151</i> 21
	aocument versions sees Delete bullon.	45431



Dynamic Applications		
	You cannot drag and drop items to a folder in Firefox.	23130
	You cannot add a Yes/No field to a dynamic application when using Firefox.	32809
	Status Fields and Calculations tab of Create Dynamic Application wizard are broken when using Firefox.	
	Support case: 30583	29736
Gantt Chart		
	Availability window shows incorrect dates when server is running on a non-EN-US Windows installation.	50550
Notifications		
Notifications	Password reset email notification doesn't include information necessary to	
	log in. Support case: 36426	49274
	Resource Request comments not appearing in Daptiv Notification or in Email.	50208
	- Tridin	00200
ProjectTransit	ProjectTransit looks ugly when user's	
	OS is configured to use 120 dpi fonts. ProjectTransit Next button disappears when DPI is set to 120dpi on monitor.	32647
	Support case: 26578, 33484	36297
	ProjectTransit can't be installed on Vista.	
	Support case: 29080, 29637, 31151, 31236, 34298, 35799, 35788, 35900, 35737, 38830	26947
	35237, 38830 ProjectTransit windows are not resizable and are losing text and	36847
	buttons on high DPI displays. Support case: 39364	50964
		30007



Projects		
	Unable to drag-and-drop users to	
User administration	workgroups when using Firefox.	31693
	Cannot reactivate archived child project	0.1000
Project administration	when using Firefox.	40953
	Administer Workflow does not work	10000
	when using Firefox.	6284
	Creating project from project request	
	generates	
	NS ERROR INVALID POINTER error	
	in Firefox.	
	Support case: 37785	50330
	Error when setting approval policy for	
	project-level dynamic application when	
Dynamic Applications	using Firefox.	47515
	Folder view grid is not aligned properly	
Discussions	when using Firefox.	12376
Rate Management		
	Duplicate fields in Custom Views –	
	"Scheduled Cost"	32456
	Estimated Labor Cost/Revenue displays	
	as Null after setting billing rate update	
	(when requirement is smaller than 1	
	week).	40007
	Support case: 31855	46837
	Total Scheduled Labor Cost is rounding	40700
	to the nearest dollar amount.	48782
	Billing rates are rounded differently	
	throughout the enterprise, and	
	Scheduled Labor Cost/Revenue values	
	are incorrectly calculated based on the differences.	47234
	unierences.	41234
Resource Allocation		
Nesource Allocation	Add Requirement button in Resource	
	Allocation is inactive.	25275
	Tab spacing off in Firefox when editing	LULIU
	resource in project Resource Allocation.	48865



Tasks		
	Default value for custom Boolean fields	
	is not applied correctly for Quick Added	
	tasks.	48857
	Possible to still update task hours in	
	Task Update even though enterprise is	
	configured for timesheets-only.	32690
	Actual work is lost when a task is	
	converted to a summary task.	40196
	Deleting a task deletes all existing work	
	entries and actual work.	
	Support case: 23568	32584
Team Manager		
	Name of resource type doesn't display	
	in Team Manager after deleting but is	
	still present in Pending Resource	
	Requests table.	38982
	Pending resource requests with 0 hours	
	should not appear in Team Manager.	
	Support case: 35586.	48363
	Up to 27 decimal places showing in	
	Team Manager.	
	Support case: 37134	49089
	Approve/Decline Resource comments	
	text field size.	49180
Timesheets		
	Timesheets by Resource page controls	
	not horizontally aligned in Firefox.	40874
	Layout is broken when exporting	
	timesheets while using Firefox.	47214
	Non-billable tasks show external rate >	
	0.	
	Support case: 37938	49606