

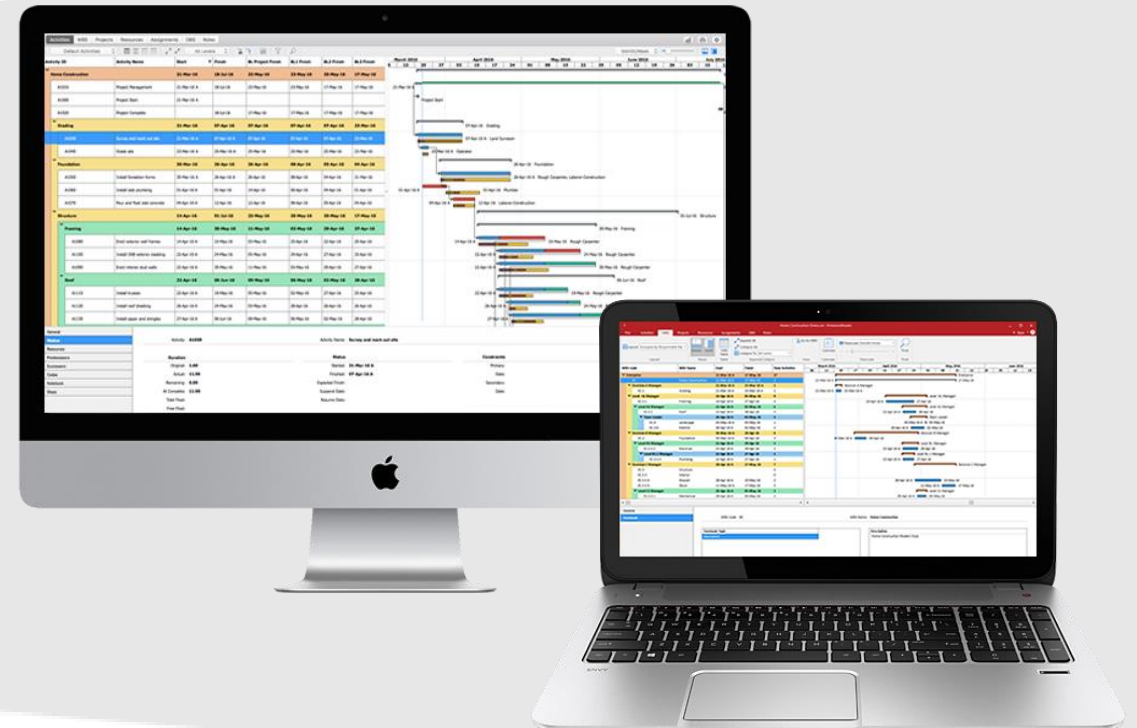


Primavera Reader

Reader for .XER, .XLS and .XLM schedules
exported from Oracle® Primavera P6

What is new in PrimaveraReader™ 4.3

- Create highly customizable Groups/ Filters/ Sorts
- Import Baselines from .xml file
- User-defined sort
- View code values and description



About

I Mission

Offer a simple and cost effective tools that **maximize productivity** and **modernize work** when sharing schedules.

Our Values

Simple
Easy to Use

Smart
All-in-One tool

Trusted
Reliable Partner

More flexibility while working

What's new in PrimaveraReader 4.3

Key Benefits of PrimaveraReader 4.3

- **Highly customizable views**
 - Create Groups , Filters and Sort by **combining multiple fields** (e.g. WBS, Activity Codes, Primary Resource, UDFs and all the other fields)
 - Select to display **Code Values** or **Code Description**;
 - New filtering criteria using Primary Resources, Activity Codes, WBS, etc.
- **Do more when working with XML** – view Baselines using .xml file format;
- **Additional updating parameters** – Physical % Complete, Units % Complete; Duration % Complete; Remaining Duration.

How we stand against competitors

Feature	Import Baselines	Group by multiple files	User-defined Sort	View code Description and value
PrimaveraReader	✓	✓	✓	✓
XER Toolkit				
Project Tracker				
Steelray Project Viewer				
Asta Project Viewer				

Group by multiple Codes/UDFs or more parameters

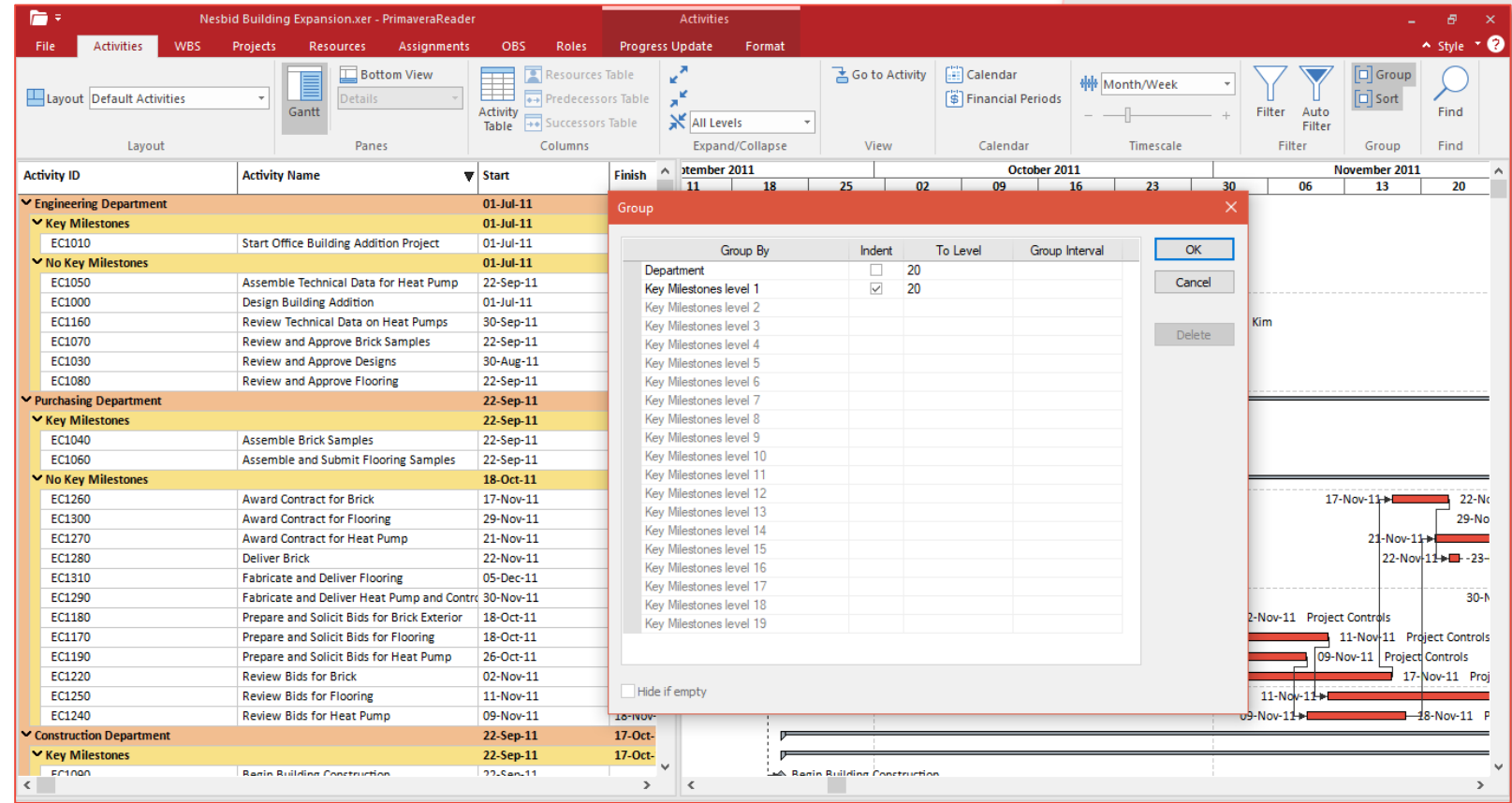
Organize activities according to your needs

Various types of grouping

You can organize the activities in the project plan by multiple Activity Codes/UDFs or by more than one parameter.

Benefits

Organize the activities by Activity Codes that are specific for your organization or make more detailed re-organization using multiple project parameters.



Group By	Indent	To Level	Group Interval
Department	<input type="checkbox"/>	20	
Key Milestones level 1	<input checked="" type="checkbox"/>	20	
Key Milestones level 2	<input type="checkbox"/>		
Key Milestones level 3	<input type="checkbox"/>		
Key Milestones level 4	<input type="checkbox"/>		
Key Milestones level 5	<input type="checkbox"/>		
Key Milestones level 6	<input type="checkbox"/>		
Key Milestones level 7	<input type="checkbox"/>		
Key Milestones level 8	<input type="checkbox"/>		
Key Milestones level 9	<input type="checkbox"/>		
Key Milestones level 10	<input type="checkbox"/>		
Key Milestones level 11	<input type="checkbox"/>		
Key Milestones level 12	<input type="checkbox"/>		
Key Milestones level 13	<input type="checkbox"/>		
Key Milestones level 14	<input type="checkbox"/>		
Key Milestones level 15	<input type="checkbox"/>		
Key Milestones level 16	<input type="checkbox"/>		
Key Milestones level 17	<input type="checkbox"/>		
Key Milestones level 18	<input type="checkbox"/>		
Key Milestones level 19	<input type="checkbox"/>		

User-defined Sort

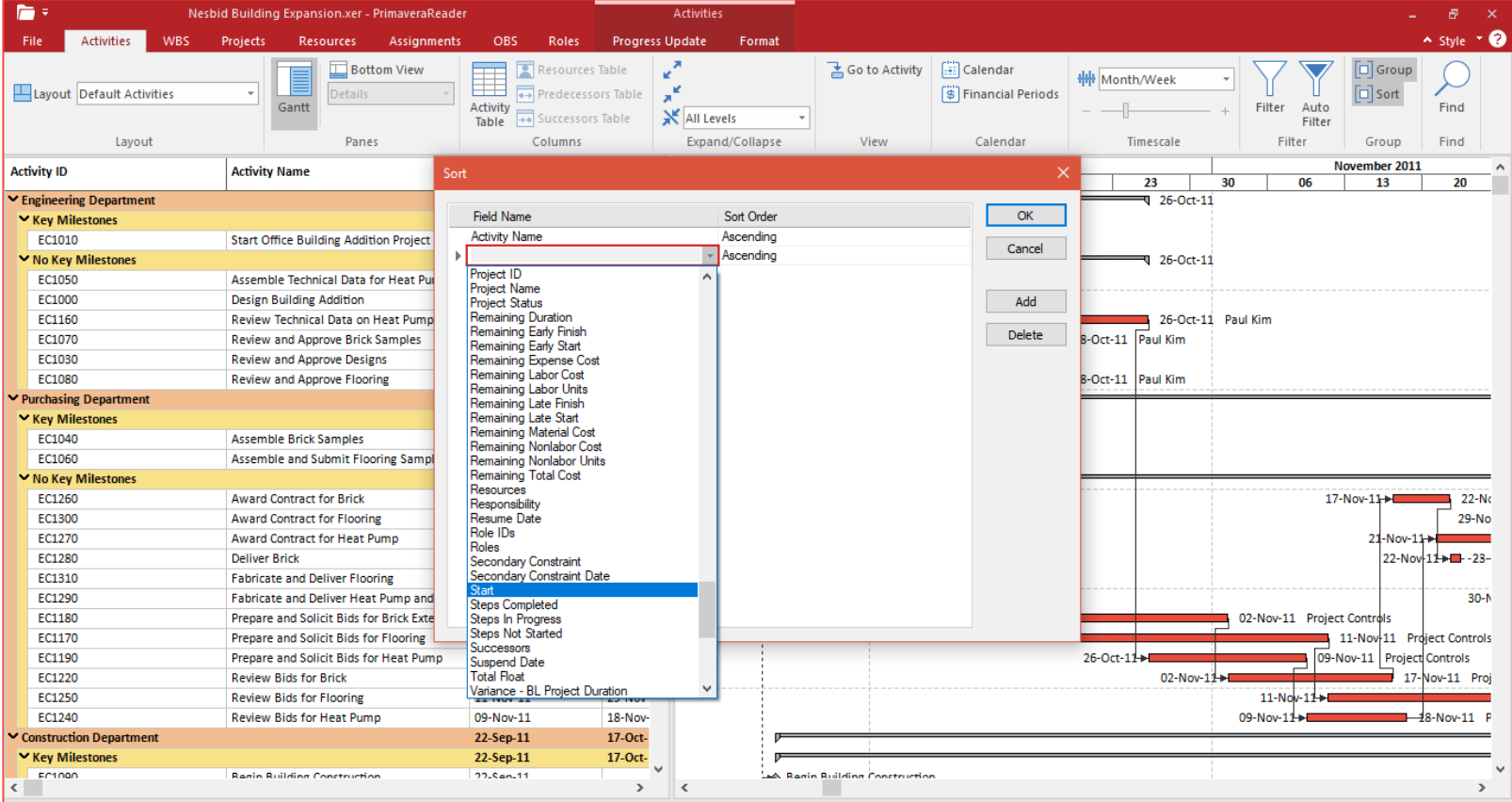
Arrange project information according to your needs

Sort data

This feature enables you to arrange the data inside Activity view.

Benefits

Users can sort the information inside the view in any custom way they want, specifying its own sorting criteria.



The screenshot displays the PrimaveraReader interface with a Gantt chart view. A 'Sort' dialog box is open, allowing users to select a field name and its sort order. The dialog has two columns: 'Field Name' and 'Sort Order'. The 'Field Name' column contains a list of project-related fields, with 'Start' currently selected. The 'Sort Order' column shows 'Ascending' for the selected field. The background shows a Gantt chart with activity bars and a resource assignment table.

Field Name	Sort Order
Activity Name	Ascending
Project ID	Ascending
Project Name	
Project Status	
Remaining Duration	
Remaining Early Finish	
Remaining Early Start	
Remaining Expense Cost	
Remaining Labor Cost	
Remaining Labor Units	
Remaining Late Finish	
Remaining Late Start	
Remaining Material Cost	
Remaining Nonlabor Cost	
Remaining Nonlabor Units	
Remaining Total Cost	
Resources	
Responsibility	
Resume Date	
Role IDs	
Roles	
Secondary Constraint	
Secondary Constraint Date	
Start	
Steps Completed	
Steps In Progress	
Steps Not Started	
Successors	
Suspend Date	
Total Float	
Variance - BL Project Duration	

Code Values and Description

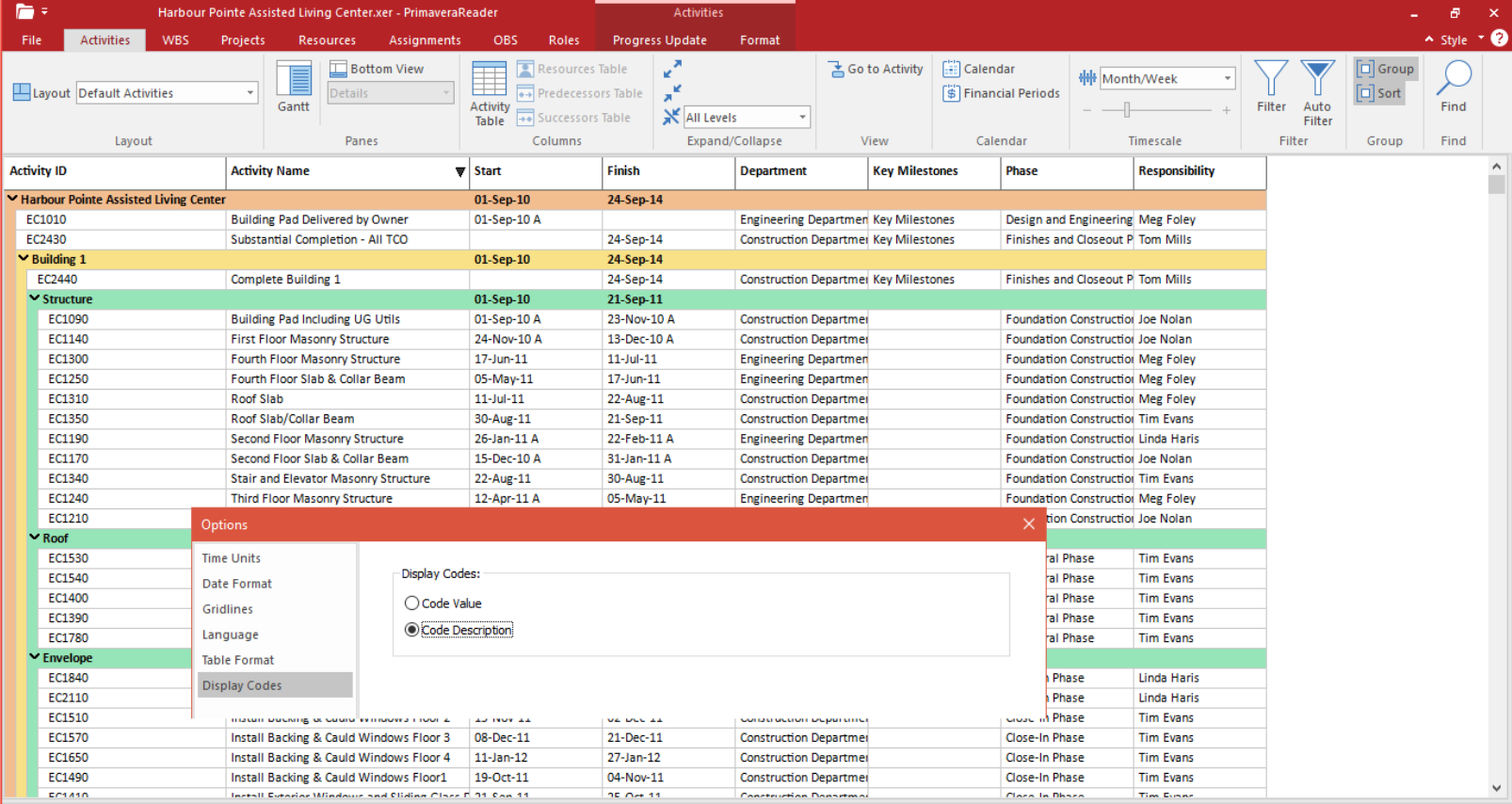
View detailed information for activity codes

Code value & description

This feature enables you to view Codes value or code description in Activity/Project/Resource table.

Benefits

User has the possibility to choose which information will be presented, in order to maximize the efficient work while using view's table



The screenshot displays the PrimaveraReader interface for a project named 'Harbour Pointe Assisted Living Center'. The main window shows a table with columns for Activity ID, Activity Name, Start, Finish, Department, Key Milestones, Phase, and Responsibility. An 'Options' dialog box is open, allowing the user to choose between displaying 'Code Value' or 'Code Description' for the selected activity codes.

Activity ID	Activity Name	Start	Finish	Department	Key Milestones	Phase	Responsibility
▼ Harbour Pointe Assisted Living Center							
EC1010	Building Pad Delivered by Owner	01-Sep-10 A	24-Sep-14	Engineering Department	Key Milestones	Design and Engineering	Meg Foley
EC2430	Substantial Completion - All TCO	01-Sep-10	24-Sep-14	Construction Department	Key Milestones	Finishes and Closeout P	Tom Mills
▼ Building 1							
EC2440	Complete Building 1	01-Sep-10	24-Sep-14	Construction Department	Key Milestones	Finishes and Closeout P	Tom Mills
▼ Structure							
EC1090	Building Pad Including UG Utils	01-Sep-10 A	23-Nov-10 A	Construction Department		Foundation Construction	Joe Nolan
EC1140	First Floor Masonry Structure	24-Nov-10 A	13-Dec-10 A	Construction Department		Foundation Construction	Joe Nolan
EC1300	Fourth Floor Masonry Structure	17-Jun-11	11-Jul-11	Engineering Department		Foundation Construction	Meg Foley
EC1250	Fourth Floor Slab & Collar Beam	05-May-11	17-Jun-11	Engineering Department		Foundation Construction	Meg Foley
EC1310	Roof Slab	11-Jul-11	22-Aug-11	Construction Department		Foundation Construction	Meg Foley
EC1350	Roof Slab/Collar Beam	30-Aug-11	21-Sep-11	Construction Department		Foundation Construction	Tim Evans
EC1190	Second Floor Masonry Structure	26-Jan-11 A	22-Feb-11 A	Engineering Department		Foundation Construction	Linda Haris
EC1170	Second Floor Slab & Collar Beam	15-Dec-10 A	31-Jan-11 A	Construction Department		Foundation Construction	Joe Nolan
EC1340	Stair and Elevator Masonry Structure	22-Aug-11	30-Aug-11	Construction Department		Foundation Construction	Tim Evans
EC1240	Third Floor Masonry Structure	12-Apr-11 A	05-May-11	Engineering Department		Foundation Construction	Meg Foley
EC1210						Foundation Construction	Joe Nolan
▼ Roof							
EC1530						al Phase	Tim Evans
EC1540						al Phase	Tim Evans
EC1400						al Phase	Tim Evans
EC1390						al Phase	Tim Evans
EC1780						al Phase	Tim Evans
▼ Envelope							
EC1840						Phase	Linda Haris
EC2110						Phase	Linda Haris
EC1510	Install Backing & Cauld Windows Floor 2	27-Nov-11	04-Dec-11	Construction Department		Close-In Phase	Tim Evans
EC1570	Install Backing & Cauld Windows Floor 3	08-Dec-11	21-Dec-11	Construction Department		Close-In Phase	Tim Evans
EC1650	Install Backing & Cauld Windows Floor 4	11-Jan-12	27-Jan-12	Construction Department		Close-In Phase	Tim Evans
EC1490	Install Backing & Cauld Windows Floor1	19-Oct-11	04-Nov-11	Construction Department		Close-In Phase	Tim Evans
EC1410	Install Exterior Windows and Sliding Glass Floor 1	25-Oct-11		Construction Department		Close-In Phase	Tim Evans

Filter by Primary Resource, WBS, Activity Codes

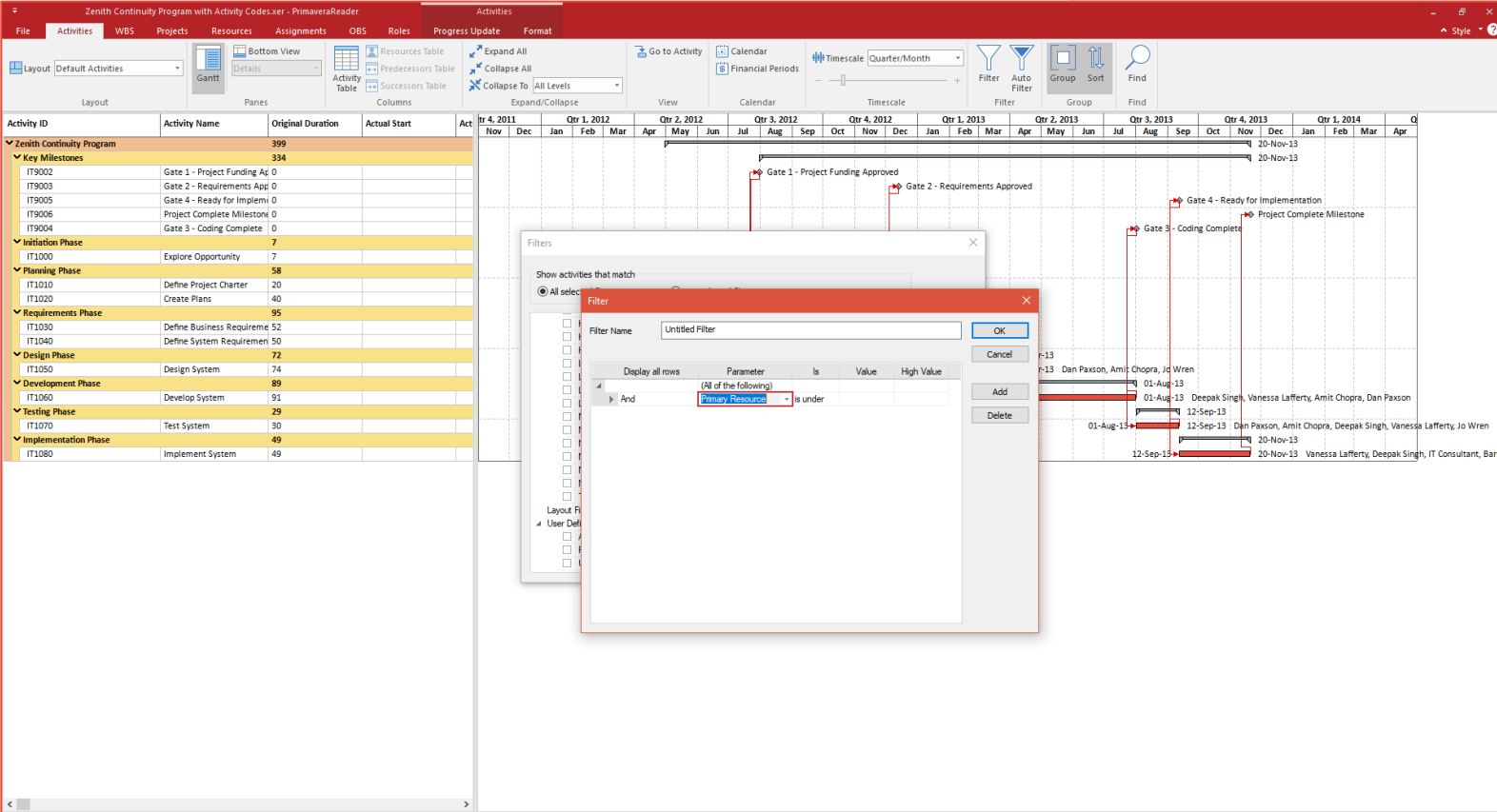
Added new filtering options

New filtering criteria

Create filters using WBS, Primary Resource and Activity Codes besides all the other fields.

Benefits

User has the possibility to quickly view the needed data including the responsible resource for coordinating an activity's work.



The screenshot displays the PrimaveraReader interface with a Gantt chart and a filter dialog box. The Gantt chart shows a project schedule from Qtr 4, 2011 to Qtr 1, 2014. The filter dialog box is titled "Filter" and shows a filter rule: "And (All of the following) Primary Resource is under".

Activity ID	Activity Name	Original Duration	Actual Start	Actual End
Zenith Continuity Program				
Key Milestones				
334				
IT9002	Gate 1 - Project Funding Approved	0		
IT9003	Gate 2 - Requirements Approved	0		
IT9005	Gate 4 - Ready for Implementation	0		
IT9006	Project Complete Milestone	0		
IT9004	Gate 3 - Coding Complete	0		
Initiation Phase				
7				
IT1000	Explore Opportunity	7		
Planning Phase				
58				
IT1010	Define Project Charter	20		
IT1020	Create Plans	40		
Requirements Phase				
95				
IT1030	Define Business Requirements	52		
IT1040	Define System Requirements	50		
Design Phase				
72				
IT1050	Design System	74		
Development Phase				
89				
IT1060	Develop System	91		
Testing Phase				
29				
IT1070	Test System	30		
Implementation Phase				
49				
IT1080	Implement System	49		

Import Baselines from .xml file

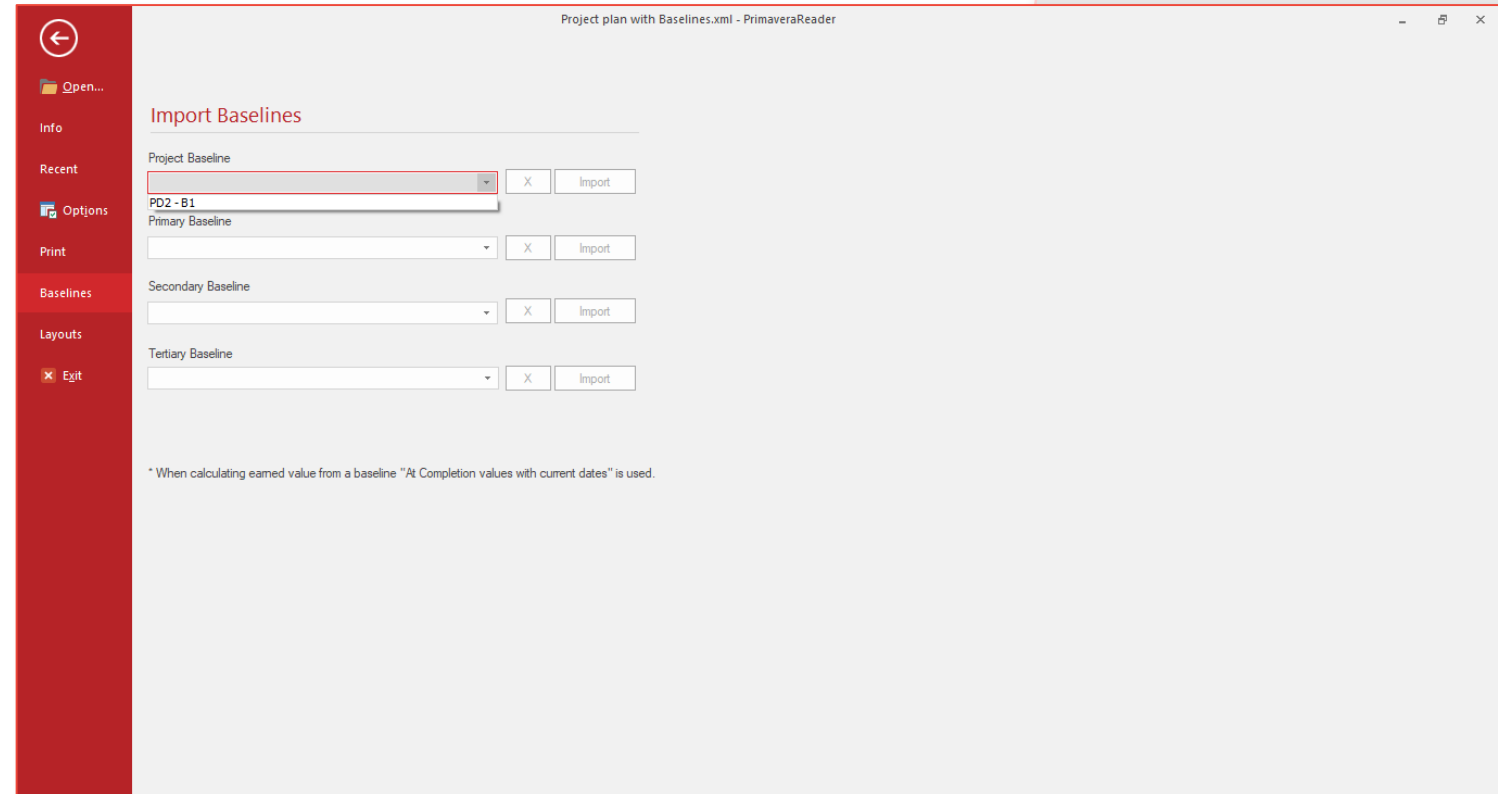
View different project versions stored in xml file

Baselines from .xml file

This feature enables you to view baselines that are stored in .xml file format, along with the project plan.

Benefits

If your team uses .xml for sharing project information, from now on they can view different project's versions saved as baselines.



Update Physical % Complete/Remaining Duration

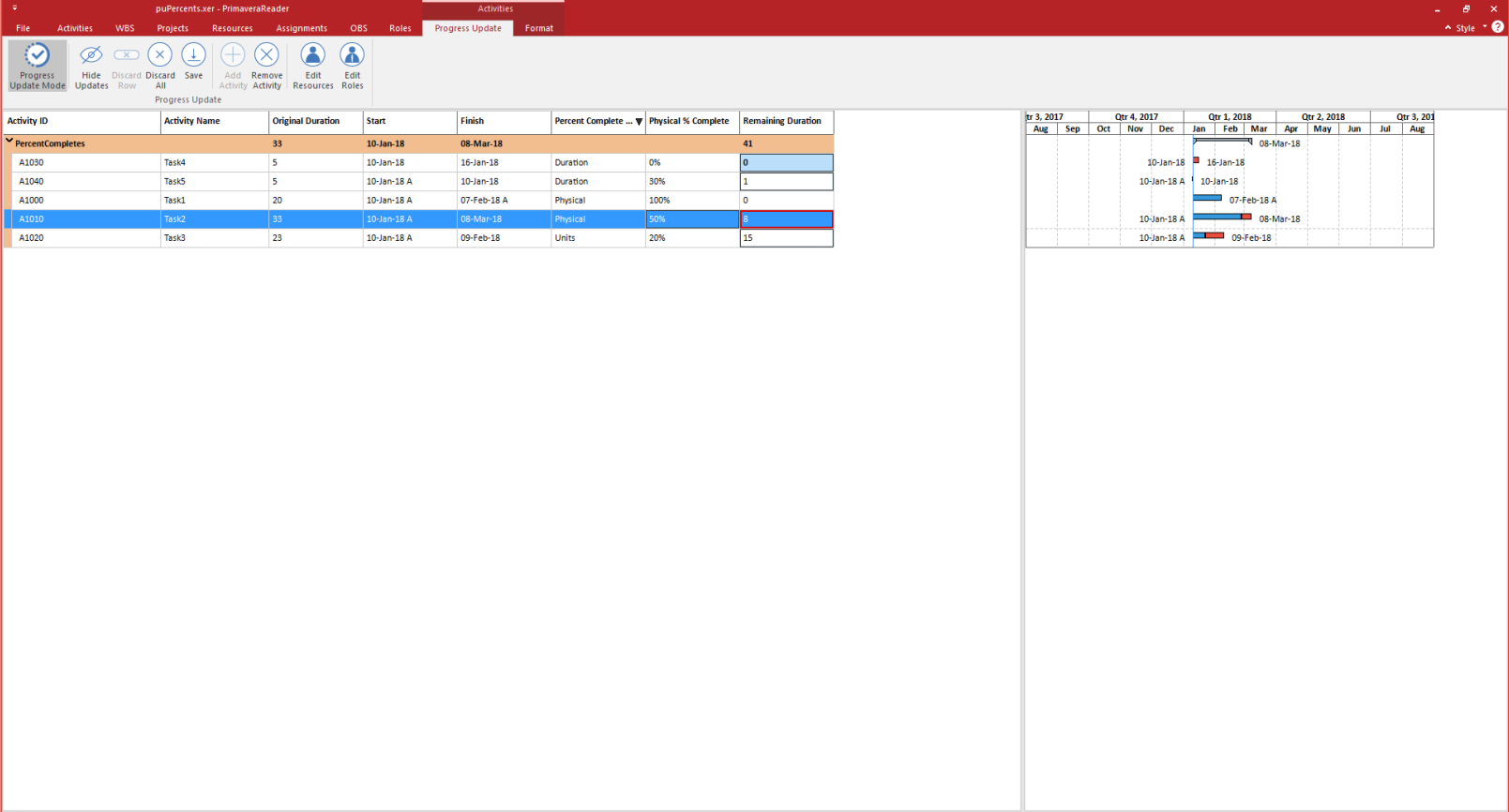
Increased number of updating parameters

Primary Resource

This feature enables you to update the Physical % complete parameter Units % Complete; Duration % Complete and Remaining Duration.

Benefits

Companies have the opportunity to choose which parameter will be tracked in order to determine the project completeness.



The screenshot displays the PrimaveraReader interface. The main window shows a table of activities with columns for Activity ID, Activity Name, Original Duration, Start, Finish, Percent Complete, Physical % Complete, and Remaining Duration. The table is filtered by 'PercentCompletes' with a value of 33. The 'Physical % Complete' column shows values of 0%, 30%, 100%, 50%, and 20% for activities A1030, A1040, A1000, A1010, and A1020 respectively. The 'Remaining Duration' column shows values of 0, 1, 0, 8, and 15. The 'Physical % Complete' column for A1010 is highlighted in blue. To the right of the table is a Gantt chart showing the project schedule from August 2017 to August 2018. The Gantt chart displays bars for activities A1030, A1040, A1000, A1010, and A1020, with their respective start and end dates and completion percentages.

Activity ID	Activity Name	Original Duration	Start	Finish	Percent Complete ...	Physical % Complete	Remaining Duration
PercentCompletes		33	10-Jan-18	08-Mar-18			41
A1030	Task4	5	10-Jan-18	16-Jan-18	Duration	0%	0
A1040	Task5	5	10-Jan-18 A	10-Jan-18	Duration	30%	1
A1000	Task1	20	10-Jan-18 A	07-Feb-18 A	Physical	100%	0
A1010	Task2	33	10-Jan-18 A	08-Mar-18	Physical	50%	8
A1020	Task3	23	10-Jan-18 A	09-Feb-18	Units	20%	15

Thank you

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For more details, please contact us at sales@primaverareader.com or visit www.primaverareader.com



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Where do you see the biggest benefit in your case?

