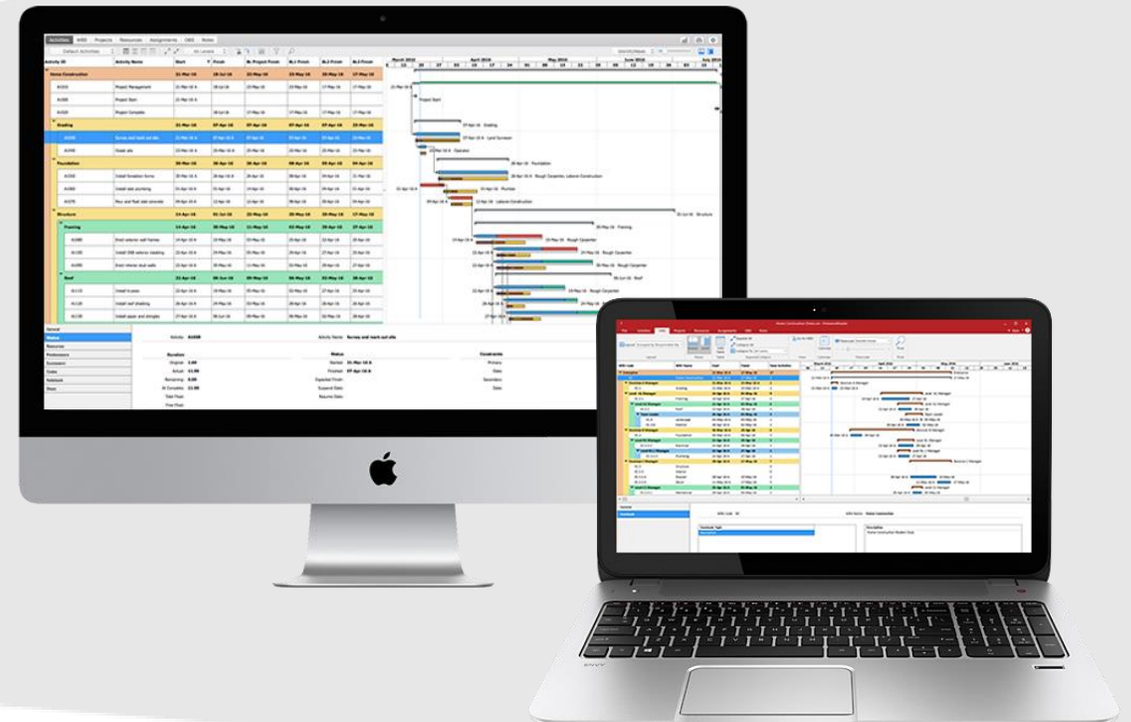


Primavera Reader

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

What is new in PrimaveraReader™ 4.0

- Personalized Layouts
- Use of custom filters
- Define custom groups
- Open XML Oracle® Primavera P6 files



PrimaveraReader, More Flexible Than Ever

The new way of viewing Project Schedules

Key Benefits of PrimaveraReader 4.0

- New file format for project communication as it opens XLM files created in P6
- Create your **personalized views** inside PrimaveraReader
- Create **new layouts** and share it with your colleagues
- Navigate through activities using **user-defined filters**
- Organize project activities with **user-defined groups**

How we stand against competitors

Feature	Import .xml file	Create layout	User-defined filters	User-defined Groups
PrimaveraReader	✓	✓	✓	✓
XER Toolkit	✓			
Project Tracker	✓			
Steelray Project Viewer				
Asta Project Viewer				

Create custom layout for different types of views

Apply personalized layout for specific view

Custom Layouts

Customize the order and design of different project elements in the appropriate view: Activities, WBS, Projects, Resources and Assignments.

Benefits: You can creating custom layouts from default ones or modifying layouts that are imported as PLF file, created in Oracle® Primavera P6. This way the user specifies new arrangement and design view according to the project requirements.

Video

The screenshot displays the Primavera P6 interface. The 'Bars' dialog box is open, showing a list of project elements with checkboxes for 'Display' and 'Filter'. A 'Color' dialog box is also open, showing a color palette. The Gantt chart in the background shows a project schedule for May 2016 with various activities and their durations.

Display	Name	From	To	Filter	Preview
<input checked="" type="checkbox"/>	Remaining Level of Effort	Remaining Early Start	Remaining Early Fini...	Level of Effort	[Green Bar]
<input checked="" type="checkbox"/>	Actual Level of Effort	Actual Start	Actual Progress Date	Level of Effort	[Green Bar]
<input checked="" type="checkbox"/>	Project Baseline	BL Project Start	BL Project Finish	Normal	[Yellow Bar]
<input checked="" type="checkbox"/>	Primary Baseline	BL1 Start	BL1 Finish	Normal	[Yellow Bar]
<input checked="" type="checkbox"/>	Second Baseline	BL2 Start	BL2 Finish	Normal	[Yellow Bar]
<input checked="" type="checkbox"/>	Third Baseline	BL3 Start	BL3 Finish	Normal	[Purple Bar]
<input checked="" type="checkbox"/>	Actual Work	Actual Start	Actual Progress Date	Normal	[Blue Bar]
<input checked="" type="checkbox"/>	Remaining Work			Normal and Non-critical	[Green Bar]
<input checked="" type="checkbox"/>	Critical Remaining Work			Normal and Critical	[Red Bar]
<input type="checkbox"/>	Start Constraint			Start Constraint	[Triangle]
<input type="checkbox"/>	Finish Constraint			Finish Constraint	[Triangle]
<input type="checkbox"/>	Baseline Milestone			Milestone	[Diamond]
<input checked="" type="checkbox"/>	Project Baseline Milestone			Milestone	[Diamond]
<input checked="" type="checkbox"/>	Secondary Baseline Milestone			Milestone	[Diamond]

Focus on important project aspects by applying custom filters

User-defined filters on application level for Activities view

User – defined Filters

With the user-defined filters you can specify exactly which Activities related information you need to view in the Activities table.

Benefits: You can focus on the most necessary project activities data according to the specific project requirements and aspects. The filtering can be done by applying single or multiple filtering criteria.

Video

The screenshot displays the PrimaveraReader interface with the 'Activities' view active. A 'Filters' dialog box is open, showing a list of filter criteria under 'User Defined'. A 'Filter' dialog box is also open, showing a custom filter rule being defined. The filter rule is: 'And (All of the following) equals', with sub-criteria 'And Activity ID equals' and 'And Original Duration equals'. The 'Early Start' value is highlighted in red in the 'Value' column.

Activity ID	Activity Name	Start Date
Katalyst Virtualization		
Key Milestones		
IT9001	Project Start Milestone	
IT9002	Gate 1 - Project Funding App	
IT9003	Gate 2 - Requirements Appro	
IT9004	Gate 3 - Coding Complete	
IT9005	Gate 4 - Ready for Implemen	
IT9006	Project Complete Milestone	
Initiation Phase		
IT1000	Explore Opportunity	
Planning Phase		
IT1010	Define Project Charter	
IT1020	Create Plans	
Requirements Phase		
IT1030	Define Business Requirements	
IT1040	Define System Requirements	
Design Phase		
IT1050	Design System	
Development Phase		
IT1060	Develop System	11-Feb-13
Testing Phase		
IT1070	Test System	21-Aug-13
Implementation Phase		
IT1080	Implement System	25-Oct-13

Organize activities by custom grouping criteria

Apply user-defined groups to project activities

User - defined Groups

You can organize the activities in the Activities view by specific grouping criteria.

Benefits: Users can apply single or multiple grouping criteria to the Activities within the Activities view. The activities will be organized in groups and subgroups depending on the order in which the grouping criteria are defined.

Video

The screenshot displays the PrimaveraReader interface with a Gantt chart view. A 'Group' dialog box is open, showing a table for defining grouping criteria. The table has columns for 'Group By', 'Indent', 'To Level', and 'Group Interval'. The 'Group By' column is populated with 'Activity ID', 'Total Float', and 'Original Duration'. The 'Original Duration' row is selected, and its 'Group Interval' is set to '1d'. The background shows a Gantt chart with activities grouped under various phases like 'Key Milestones', 'Initiation Phase', 'Planning Phase', 'Requirements Phase', 'Design Phase', 'Development Phase', 'Testing Phase', and 'Implementation Phase'.

Group By	Indent	To Level	Group Interval
Activity ID			<None>
Total Float			<None>
Original Duration			1d

New file format for Project Communication

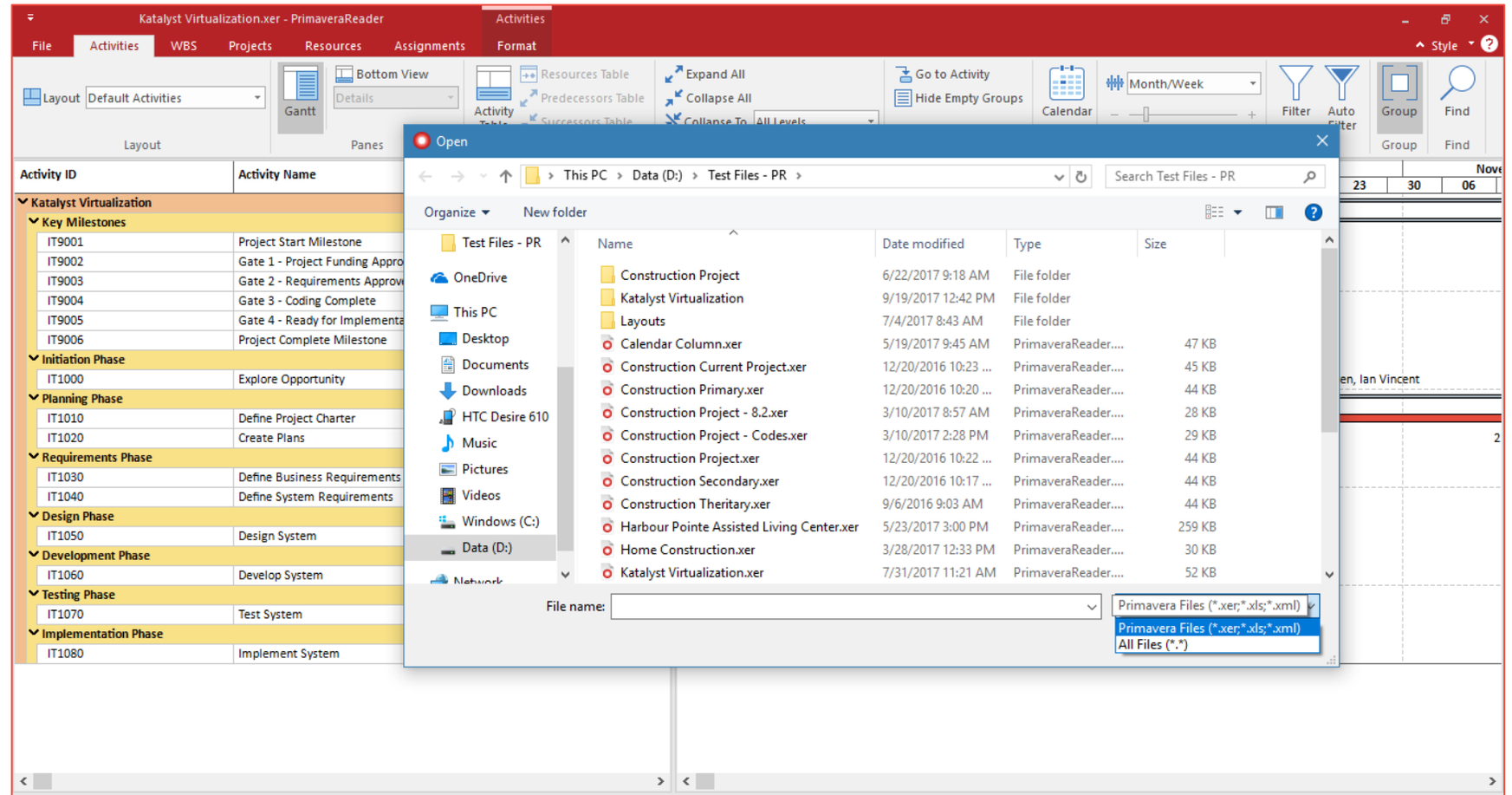
Import XML files created with Oracle® Primavera P6

Open XML files

You can open XML files which have been exported from Oracle® Primavera P6 and share them with your PM's.

Benefits: You can communicate the necessary project data with other Project Managers and Team Leads as a new file format (.XML) which is exported from Oracle® Primavera P6. We can accommodate your way of sharing project-related information.

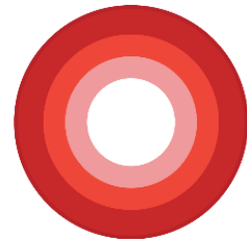
Video



Bring More Personality and Flexibility

with PrimaveraReader in your Team.





Primavera Reader

Thank You

[Download Free Trial](#) (Windows)

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

www.primaverareader.com