

Table of Contents

Full Monte SRA for Primavera P6 – Release Notes version 3.6	2
Full Monte SRA 3.6 for P6 (December 2022)	2
Manage Risks	2
Graph View Data Export.....	2
Other View Enhancements	2
Configuration Enhancements	2
Merge Delay Change.....	2
Other Minor Changes.....	2
Bug Fixes	2
Full Monte SRA for P6 – Release Notes version 3.5	4
Full Monte SRA 3.5 for Primavera P6 Update 2 (March 2022)	4
Graph View Enhancements.....	4
Other Minor Enhancements	6
Bug Fixes	7
Full Monte SRA 3.5 for Primavera P6 Update 1 (January 2022)	7
Minor Enhancements.....	7
Bug Fixes	7
Full Monte SRA 3.5 for Primavera P6 (August 2021)	7
Contractor Edition License.....	7
SQLite Database User Management	7
Schedule Margin Flag.....	7
Bug Fixes	7
Full Monte SRA for Primavera P6 version 3.4 Release Notes	8
Introduction	8
Installation	8
Compatibility.....	8
Sensitivity Tornado Views.....	8
Bug Fixes	9

Full Monte SRA 3.6 for P6 (December 2022)

Version 3.6.22349.x

Manage Risks

New Duration and Cost Impact columns have been added to the Manage Risks dialog. If the Duration Impact is non-zero, any duration specified will be added to the remaining duration of any tasks to which the risk has been assigned when the risk is active (based on Probability) in the simulation. Assigned tasks will always be active but the duration and cost will change if the risk is active. If the Duration Impact column is zero, then the assigned tasks will be made active/inactive based on probability as before although any Cost Impact will also be applied. The Manage Risks dialog has also been enhanced to show any assigned tasks (up to a limit of 14 characters after which you will still have to click to see a full list as before).

Graph View Data Export

Added a new option on the Graph view File menu to 'Copy to CSV'. This saves the histogram data (X axis interval and Y axis percentage hits) to a CSV file for use with Excel.

Other View Enhancements

The 'Results', 'Tornado (Cost)' and 'Tornado (Schedule)' views have been updated with more useful information as standard. If customers use these views at present, they will retain their current settings until the user chooses 'Reset the Current View to Default' from the View menu. A new 'Risk Path Gantt' view has been added.

Configuration Enhancements

It is now possible to create a file called FullMonteSystemConfiguration.txt in the product installation folder. This file can contain commands to change the location used by Full Monte to display documentation and the location of the Full Monte user folder (normally <Documents>\Barbecana\Full Monte P6>).

The LocalFiles.txt copy mechanism has been enhanced to allow user control over versions and to support copying files from multiple source locations to the Full Monte user folder. The file LocalFiles.txt is no longer created by default and must be created if required.

A new user configuration file 'FullMonteUserConfiguration.txt' can be created in the Full Monte user folder. Currently the released commands include an optional user button.

Merge Delay Change

In earlier versions of Full Monte, Merge Delay calculations would not consider predecessors that were inactive (0% probability of existence). In 3.6 we now consider information from inactive predecessors.

Other Minor Changes

Added a 'Tornado' button to the Full Monte edit window to allow quick access to the Tornado (Schedule with Index) report.

Made several changes to better support monitors with high Windows scaling factors (typically high resolution 4k monitors).

Bug Fixes

The right Y-Axis could be a duplicate of the left Y-Axis on detailed sensitivity graphs.

Fixed an issue where the Edit, Template preview graph did not show the correct most likely value when the template Duration Confidence Interval was not 100%.

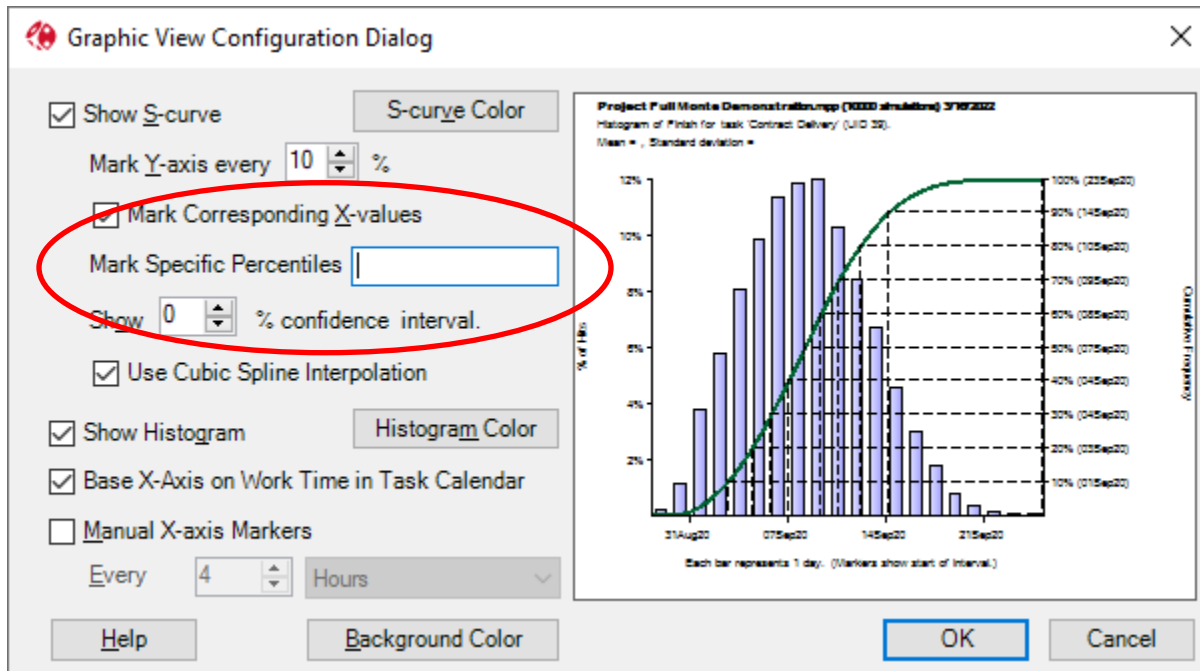
Full Monte SRA 3.5 for Primavera P6 Update 2 (March 2022)

Version 3.5.22081.1

Graph View Enhancements

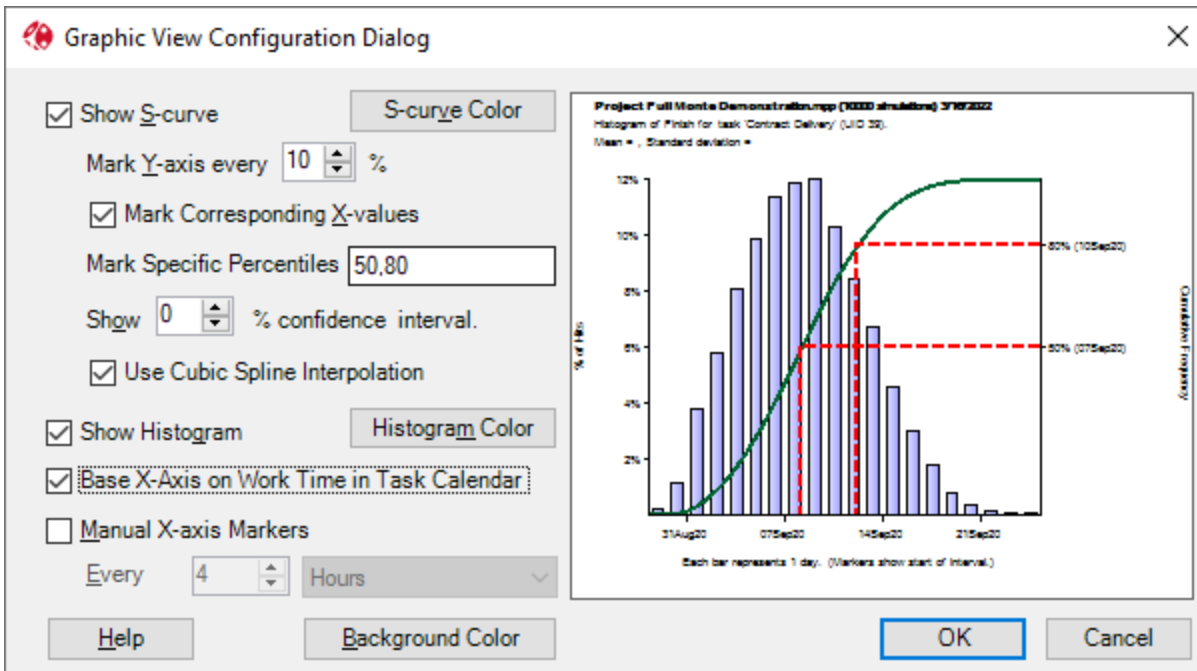
Enhanced the Graph View with options to highlight specific percentiles when marking corresponding X-values.

A new option to 'Mark Specific Percentiles' has been added to the Graph View Configuration Dialog.

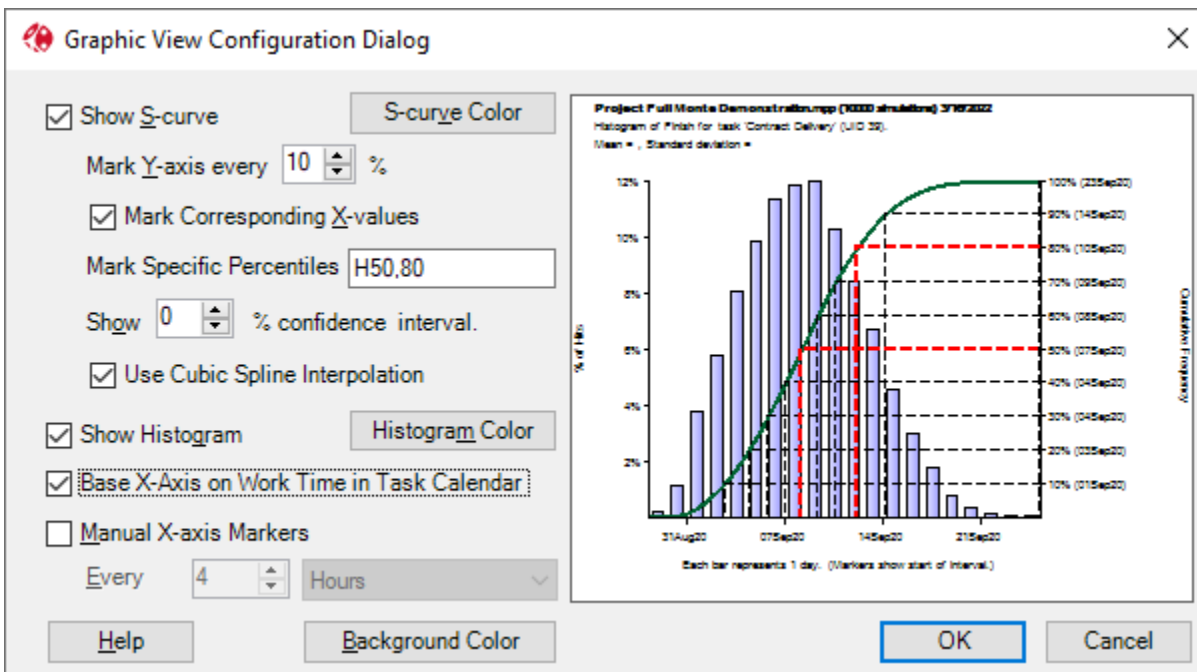


The 'Mark Specific Percentiles' control accepts formatting characters and values.

Values – A list of specific Y axis values to display. For example, if the values 50,80 are entered then the graph will appear as shown here: (only the 50% and 80% intersections are shown).



If the values are prefixed with an 'H', then all values will be displayed but the listed values will be highlighted as shown here:



Lastly, if any of the values are prefixed with a P then the Y-axis will be displayed using the 'P' notation rather than as percentages. So P80 rather than 80% etc.

Graphic View Configuration Dialog

Show S-curve S-curve Color

Mark Y-axis every %

Mark Corresponding X-values

Mark Specific Percentiles

Show % confidence interval.

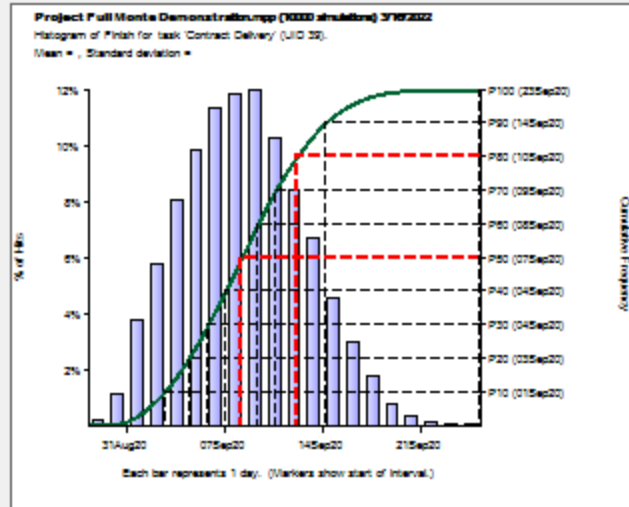
Use Cubic Spline Interpolation

Show Histogram Histogram Color

Base X-Axis on Work Time in Task Calendar

Manual X-axis Markers

Every Hours



Full Monte Graphical Report

File Configure ... Help << >>

Project Full Monte Demonstration.mpp (10000 simulations performed on 3/16/2022)
 Histogram of Finish for task 'Work Complete' (UID 37).
 Mean = 07Sep20, Standard deviation = 25.33 hours, Deterministic value = 04Sep20 (41%).

Percentile	Date
P100	23Sep20
P90	14Sep20
P80	10Sep20
P70	09Sep20
P60	08Sep20
P50	07Sep20
P40	04Sep20
P30	04Sep20
P20	03Sep20
P10	01Sep20

Each bar represents 1 day. (Markers show start of interval.)

Note: 'Mark Specific Percentiles' configuration data is not backwards compatible with Full Monte 3.4. if a view containing 'Mark Specific Percentiles' data is opened in 3.4 the data will be deleted.

Other Minor Enhancements

Enhanced the SQL log (if enabled) to include details of returned rows.

Bug Fixes

Fixed an issue with the 'Default' Gantt bar header for the Tornado Chart view not displaying.

Fixed an issue where assigning uncertainty using Templates could fail if a WBS element had the same ID as an Activity.

Fixed an issue where non-Administrator Full Monte users could manage Full Monte Licenses and Users when connected to a SQL Server or Oracle database. As noted below, all users are Administrators for SQLite databases.

Full Monte SRA 3.5 for Primavera P6 Update 1 (January 2022)

Version 3.5.22021.x

Minor Enhancements

Added an option to change the handling of Mandatory Constraints to the Risk Analysis dialog.

Bug Fixes

Fixed an issue if you immediately attempt to create a new database connection in a new install without first opening an existing database.

Full Monte SRA 3.5 for Primavera P6 (August 2021)

Contractor Edition License

A new license type is now available for Full Monte for P6. The new license type begins with the characters 'SG'. The Contractor Edition license only supports P6 SQLite standalone databases and simulations on less than 1500 activities.

SQLite Database User Management

When connecting to a P6 SQLite database, it is no longer necessary to identify Full Monte Users and Administrators. All users are automatically enabled to use Full Monte for Machine and Contractor Edition licenses when connecting to a P6 SQLite data source.

Schedule Margin Flag

A new feature to allow the automatic identification of activities that represent **Schedule Margin** in the schedule has been added. **Schedule Margin** represents a contingency for risk/uncertainty and should be inserted before contractual delivery milestones. This feature allows Schedule Margin tasks to be identified with a P6 User Defined Field and automatically sets their Probability of Existence to 0% so they do not impact the schedule risk analysis. For further information see Appendix G of the Full Monte SRA User Guide.

Bug Fixes

Fixed an issue where Database Concurrent Licenses were not correctly recognized.

Fixed an issue where WBS calendars were not correctly recognized on SQL Server.

Table of Contents

Full Monte SRA for Primavera P6 version 3.5 Release Notes Update 2	1
Full Monte SRA 3.5 for Primavera P6 Update 2 (March 2022)	2
Graph View Enhancements.....	4
Other Minor Enhancements	6
Bug Fixes	7
Full Monte SRA 3.5 for Primavera P6 Update 1 (January 2022)	7
Full Monte SRA 3.5 for Primavera P6 (August 2021)	7
Contractor Edition License.....	7
SQLite Database User Management.....	7
Schedule Margin Flag.....	7
Bug Fixes	7
Full Monte SRA for Primavera P6 version 3.4 Release Notes	8
Introduction	8
Installation	8
Compatibility.....	8
Sensitivity Tornado Views	8
Bug Fixes	9

Introduction

This document describes the new and updated features in Full Monte SRA 3.4 for Primavera P6.

The product version number has been updated to match the equivalent Full Monte for Microsoft Project version (3.4) using the same code base.

Installation

Previous versions of Full Monte for P6 must be uninstalled before installing Full Monte SRA 3.4 for P6.

Compatibility

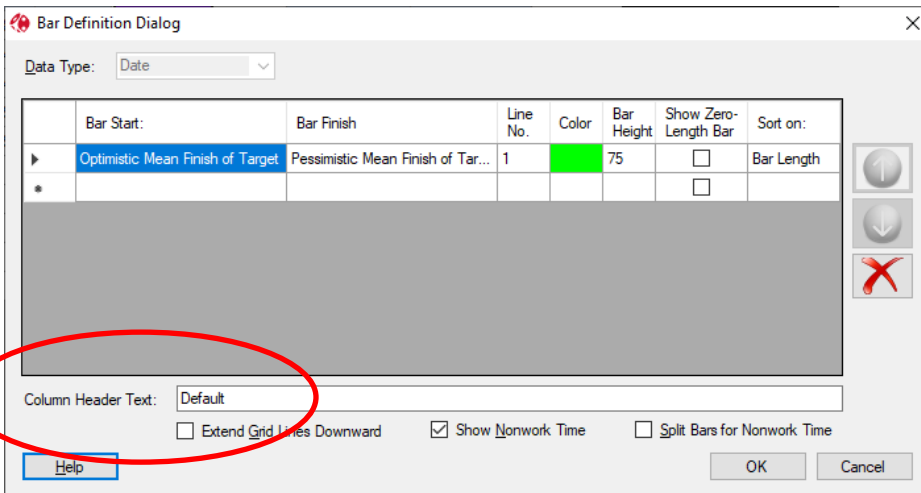
Full Monte SRA for P6 version 3.4 is data compatible with Full Monte for P6 version 1.4. It is not data compatible with earlier versions of Full Monte for P6. If version 3.4 is used to connect to databases previously used with Full Monte for P6 version 1.3 or earlier, existing data will be converted and will not longer be compatible with version 1.3 or earlier.

Full Monte SRA for Primavera P6 version 3.4 is compatible with Oracle Primavera P6 Professional R16.2 through R19.12.

Sensitivity Tornado Views

A new option has been added to Sensitivity Tornado views to allow the mean finish of the selected schedule sensitivity target to be displayed as a header on the split bar column.

The option is enabled by setting the Column Header Text to 'Default'.



The view will then display the sensitivity target and mean finish date in the column header.

Activity ID	Activity Name	Remaining Duration	Percent Critical	Percent Critical (Sensitivity)	Sensitivity Index	Sensitivity Index 50.0	Optimistic Mean Finish of Project	Pessimistic Mean Finish of Project	Project Mean Finish 08-Aug-17 10:54
A1010	HW Task 1	20 days	89%	89%	58%		03-Aug-17 13:27	15-Aug-17 10:54	2017 30 Aug 06 13
A1040	HW Task 4	20 days	89%	89%	58%		03-Aug-17 13:27	15-Aug-17 10:54	
A1020	HW Task 2	20 days	45%	45%	29%		07-Aug-17 13:49	14-Aug-17 11:58	
A1030	HW Task 3	20 days	44%	44%	28%		07-Aug-17 14:05	14-Aug-17 11:33	
A1000	Initiate	5 days	97%	97%	16%		07-Aug-17 11:13	09-Aug-17 12:54	
A1090	Integration	5 days	97%	97%	16%		07-Aug-17 11:13	09-Aug-17 12:54	
A1080	SW Task 4	18 days	8%	8%	5%		08-Aug-17 10:33	10-Aug-17 09:01	
A1050	SW Task 1	18 days	8%	8%	5%		08-Aug-17 10:33	10-Aug-17 09:01	
A1070	SW Task 3	18 days	4%	4%	2%		08-Aug-17 10:47	09-Aug-17 13:06	
A1060	SW Task 2	18 days	4%	4%	2%		08-Aug-17 10:47	09-Aug-17 12:55	
A1110	Brochure Development	10 days	3%	3%	1%		08-Aug-17 10:52	08-Aug-17 15:31	

Bug Fixes

Original Release Full Monte SRA for P6 version 3.4 (Sep 2020)

Fixed an issue where the Sensitivity Tornado views bar column did not correctly show the sensitivity target split date if the selected Sensitivity Target was changed by running Risk Analysis from within the Tornado Chart.

Fixed an issue where Named and Concurrent user license's reported invalid License Key if the Licensee Name contained spaces.

Improved the presentation of Finish dates where the activity finished on the last working period of a day, but the finish date was being shown as the first working period of the following working day.

Fixed an issue where changing the size/location of views did not prompt the user to save changes to the view.