**Intaver Institute Inc.** 

May 2014

# RiskyProject: Project Risk Software

Project Risk Analysis and Risk Management



### www.intaver.com

## Free Webinar: Using RiskyProject with Microsoft Project

Microsoft Project is a popular and powerful tool for managing your projects; however, it has very limited risk analysis and management capabilities. All versions of RiskyProject have build integration with Microsoft Project that allows you to perform schedule and cost risk analysis as well as manage risk events. In this webinar, you will see how to:

- perform Monte Carlo schedule and cost risk analysis using RiskyProject's Microsoft Project Addin.
- assign risks to your project and assess risk impact on project cost, schedule and other objectives.
- manage your project risks

**Date**: Thursday, May 8, 2014 **Time**: 10:00 AM - 11:00 AM MST

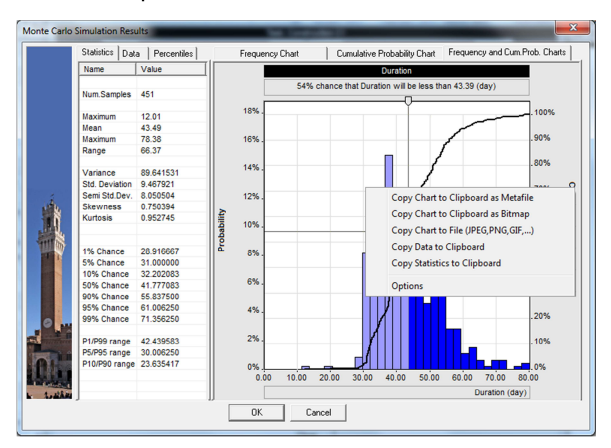
Register for the webinar

## **Tips and Tricks: Exporting Simulation Results**

RiskyProject comes with standard reports and visualizations that are commonly used in quantitative project risk analysis including histograms and cumulative probability plots. However, depending upon your risk analysis objectives, you may want to generate custom visualizations with results of the simulation. Here are some easy ways to export the raw simulation results for the project or any activity for use in other tools.

- In the Project Summary view, right-click on any chart and from the shortcut menu choose Copy Statistics to the Clipboard. This will copy the specific type of results (Cost, Duration, Finish Time, Cost vs Duration, or Work) to the clipboard which can then be pasted into a spreadsheet.
- 2. Similarly, in the Result Gantt view, right-click on an activity and from the shortcut menu choose Task Simulation Results. As above, you can right-click on any of the charts and copy the data to the clipboard.

3. You can also export the complete set of statistics for 1 or more activities to a \*.csv file that can be opened in a spreadsheet. To export statistics, select the activities whose results you want to save as a csv file. From the **File** menu, choose **Export** > **Statistics**.



## **Upcoming Webinars**

### Risk analysis on very large schedules

This webinar will provide tips and tricks that will help you perform risk analysis on large to very large schedules:

- How to deal with integrated linked schedules from MS Project
- How to quickly assign risks and uncertainties to schedules
- When and how to reduce schedules for risk analysis

**Date**: Tuesday, June 10, 2014 **Time**: 10:00 AM - 11:00 AM MDT

Register for the webinar

### Risk Events vs. Statistical Distributions for project risk analysis

There are two commonly used methodologies to model uncertainty in projects: risk events and statistical distributions. Each has its advantages and disadvantages. Choosing the right method or combination of the two depends largely on:

- What are you trying to achieve with the risk analysis (objectives)
- The risk management maturity and capability of your organization
- What types of information is available to use for the risk modeling

**Date**: Tuesday, August 12, 2014 **Time**: 10:00 AM - 11:00 AM MDT

#### Register for the webinar

### **Upcoming Events**

### AACE International - 2014 Annual Meeting

June 15-18, 2014

Sheraton New Orleans Hotel, New Orleans, LA

### PMI Global Congress North America 2014 - Phoenix

October 26-28, 2014 Phoenix, LA

#### **INFORMS 2014 Annual Meeting**

November 9-12, 2014 Hilton San Francisco, San Francisco, CA

#### **IPM 2014**

November, 2014

Bethesda North Marriott Hotel & Conference Center, Bethesda, MD

#### **Partners in Focus**

#### Olde Stone Consulting

Olde Stone Consulting provides expert services in Systems and Portfolio/Program management and has over 30 years' experience in the US Federal and Defense government acquisition environment. Olde Stone Consulting focused in the areas of: Federal Government Capital Programming and Portfolio/Program Management,

Acquisition Strategy, and Program Control with emphasis on linking Cost, Risk, Earned Value, Schedule, and Technical Management.

Olde Stone Consulting has developed CREST, a patented process for quantitative and qualitative analysis and assessment of program Cost, Risk, Earned Value, Schedule, and Technical (CREST) performance data that has incorporates capabilities of RiskyProject and Proteus (SAFRAN NA).

Old Stone Consulting LLC

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NDIA Corporate Member

#### **Projegz**

Projeqz, headquartered in Malaysia, is part of South East Asia's largest implementation group of project management systems, providing Project Control Systems, Project Management Solutions, Portfolio Management Solutions and Risk Management Solutions for organizations engaged in

- Oil & Gas
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- Construction
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