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Free Webinar: Integrated Cost and Schedule Risk Analysis with Microsoft Project

You are invited to start 2017 with an free webinar that will show you how you can perform cost and schedule risk analysis using RiskyProject's Microsoft Project Addin.

RiskyProject comes with an easy to use Add-in for Microsoft Project 2010 and later. Microsoft Project is a flexible project planning and scheduling tool that includes both schedule, resources and costs and provides the underlying data for running cost and schedule Monte Carlo risk analysis.

By attending this webinar, you will learn how to:

- Install the RiskyProject Microsoft Project Add-in
- Set up schedule and cost risks and uncertainties
- Run Monte Carlo simulations
- Generate risk reports including histograms, cumulative probability, and tornado charts.

Date: Tuesday, January 17, 2017

Time: 10:00 AM - 11:00 AM MST (UTC-07:00)

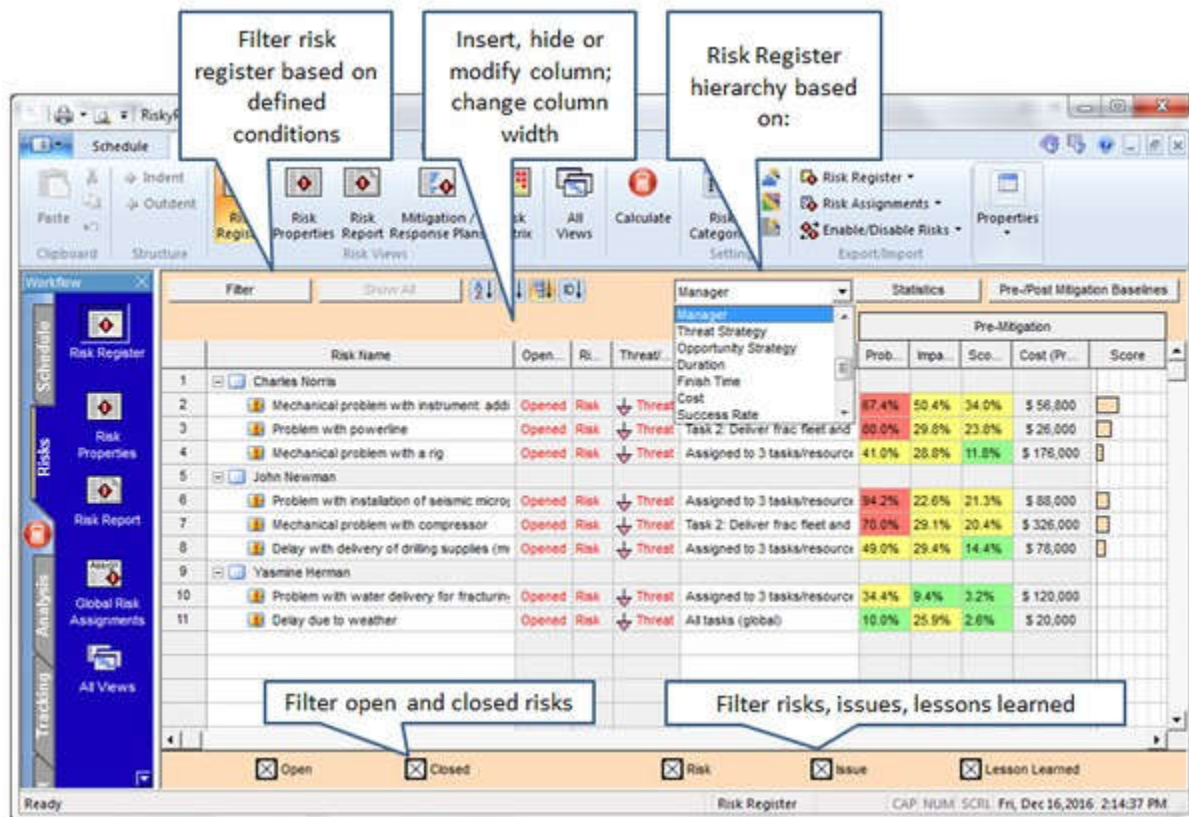
[Register for the webinar](#)

Dynamic Risk Register in RiskyProject

RiskyProject comes with an integrated dynamic risk register that be customized to meet your risk management processes. Organizations have unique processes when it comes to risk management and this is reflected in the risk register. This customization includes categories, properties and reports.

With RiskyProject's integrated dynamic risk register, you can:

- Sort and filter based using built in or custom filters
- Use different hierarchies of risks: based on risk categories, open and closed risks, threats and opportunities, manager, owners, etc.
- Add custom properties
- Add custom risk categories
- Add, modify or hide columns



Integration with CA Project and Portfolio Management (CA Clarity PPM)

CA Project and Portfolio Management (**CA Clarity PPM**) provides the visibility, control, and automation to support today's most critical business processes, including IT Governance, New Product Development, Risk and Controls Management and Enterprise Program Management (EPM). RiskyProject/CA PPM solution enables integrated qualitative and quantitative project and portfolio risk management and risk analysis based on CA PPM data. Intaver Institute Inc. using technology and tools offered by its partner [IT-ROI Solutions](#) implements custom integration between RiskyProject/CA PPM. RiskyProject can read project and portfolio schedules as well as risks with their properties from CA PPM. Using this information RiskyProject generates

risk adjusted project schedules, rank projects based on risks and uncertainties within a portfolio, select critical risks and perform risk mitigation planning.

Upcoming Intaver Institute's Events

Construction CPM Conference

January 10-13, 2017,
Walt Disney World, Orlando, FI

SRA Policy Forum: Risk Governance for Key Enabling Technologies

March 1 - 3, 2017
Venice, Italy

EVM World 2017

May 31 - June 2, 2017
New Orleans, LA

AACE International Annual Meeting

June 11-14, 2017
Orlando, Florida

INFORMS Annual Meeting

October 22-25, 2017
Houston, TX

IPM Workshop 2017

October 30 – November 1, 2017
Bethesda, Maryland

PMI Global Congress North America, 2017

October 28 - November 30, 2017
Chicago, IL

SRA 2017 Annual Meeting

December 10 – December 14, 2017
Arlington, Virginia

New book: Handbook of Research on Leveraging Risk and Uncertainties for Effective Project Management

[The Handbook of Research on Leveraging Risk and Uncertainties for Effective Project Management](#), by Yuri Raydugin (Editor), published by IGI Global is a comprehensive reference source for emerging perspectives on managing risks associated with the execution and development of projects. Intaver Institute staff members contributed two chapters to this book.

Highlighting innovative coverage written by top industry specialists, such as complexity theory, psychological bias and risk management fallacies, probabilistic risk analysis, and various aspects of project decision making, this book is ideally designed for project and risk managers, project engineers, cost estimators, schedulers, safety and environmental protection specialists, corporate planners, financial and insurance specialists, corporate decision makers, as well as academics and lecturers working in the area of project management and students pursuing PMP, PMI-RMP, ISO 31000, etc. certification.