

RiskyProject: Project Risk Software

Project Risk Analysis and Risk Management



www.intaver.com

End of the year message

2013 was always going to be extremely challenging for us as we had made the decision to add an enterprise version of RiskyProject to our stable of products. This seemed to be the natural evolution of our software as over the past several versions we have incrementally added to our risk management capabilities.

So in November, along we were very pleased to release our latest version [RiskyProject 6](#), which includes the new [RiskyProject Enterprise](#) software. Our enterprise software is based upon our Professional software and moves its power risk assessment and management capabilities from single projects to complete portfolios.

In addition to the latest releases, we have continued to offer regular free webinars to help our users understand how they can use RiskyProject to improve their project performance. Also, please check out our new [YouTube channel](#) where we will be regularly posting new videos which will cover topics on project risk management best practices, tips and tricks, and more.

Now that we have reached the end of 2013, on behalf off our team at Intaver, I would like to take a moment to thank all of you, our valued customers and partners who have supported us over the past year and look forward to working with you in 2014 .

Michael Trumper
Intaver Institute

Free Webinar: RiskyProject Reporting

RiskyProject provides extensive set of customizable charts and reports. This webinar focuses on:

- what reporting tools are available in RiskyProject
- project schedule reporting
- reporting results of qualitative analysis: risk register and individual risks
- how to report results of Monte Carlo simulations
- how to customize your reports

[Register for the webinar](#)

Title: RiskyProject Reporting: Communicating the results of your risk analysis

Date: Thursday, January 9, 2014

Time: 10:00 AM - 11:00 AM MST

Tip of the Month: Drag'N'Drop risk assignment

This new view simplifies the assignment of local risks to multiple activities. Users can simply drag a risk onto selected activities and then enter the risk assessment. This greatly decreases the complexity and amount of work required to assign local risks to complex projects.

To Drag'N'Drop risks:

1. On the **Risks** tab, click the **Drag'N'Drop Risk** view.
2. You must indicate whether you are assigning the risk to **Tasks** or **Resources** using the options below the list of tasks or resources.
3. Select tasks or resources your risk will be assigned to.
4. Select at least one risk.
5. Drag a risk onto the tasks or resources.
6. The **Assign risk to task or resource** dialog box opens. It shows a list of the task or resources that the risk will be assigned to and allows you to define risk chance, outcome type, outcome, and moment of risk.

1. Click Drag'N'Drop Risk

2. Select Task or Resource risk assignment.

3. Select tasks or resources your risk will be assigned to

4. Select one risk

5. Drag the risk on the tasks or resources

Upcoming Events

Microsoft Project Conference

February 2-5, 2014

Anaheim Convention Center,

Anaheim, California

<http://www.msprojectconference.com/>

For other 2014 Intaver Institute events please [click here](#)