

## RiskyProject: Project Risk Software

Project Risk Analysis and Risk Management



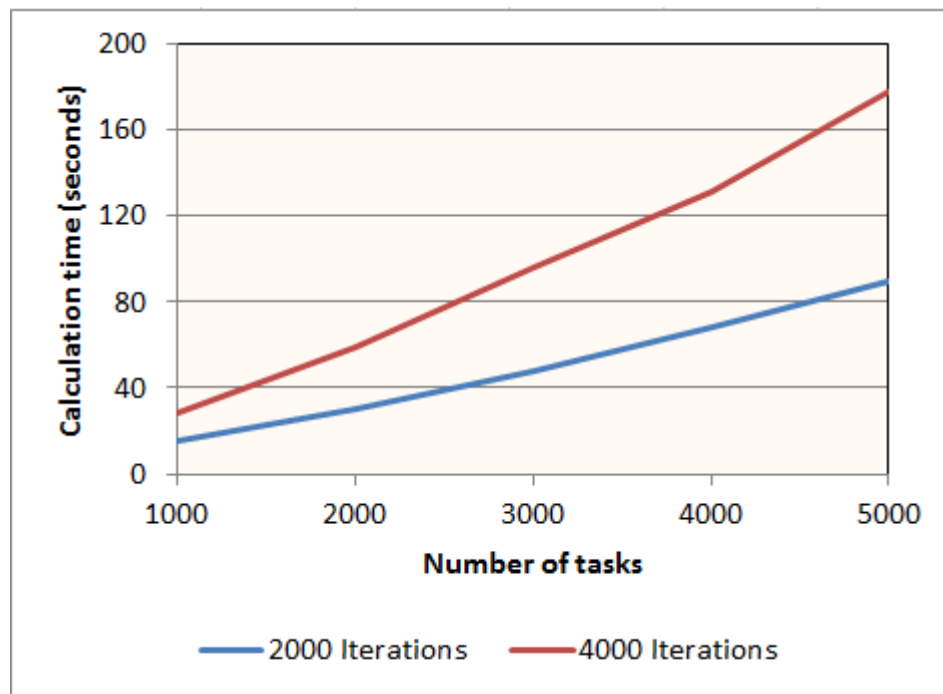
[www.intaver.com](http://www.intaver.com)

### RiskyProject 6.1: Schedule Risk Analysis has never been faster!

We are very happy to announce the latest release of RiskyProject in which we have deliver a new level of performance to help you run project risk simulations faster than ever. New features of RiskyProject include:

- extensive increases to Monte Carlo simulation performance including multi-core processing to take full advantage of your computers processing capabilities.
- optimization of schedule risk analysis on Microsoft Project files

Here is an example of the calculation performance for Monte Carlo simulations using computer with 4th Generation Intel Core i7 Processor:



[RiskyProject 6.1 release in detail](#)

[RiskyProject Video](#)  
[Buy RiskyProject 6.1](#)  
[Upgrade your current version](#)

---

## Free Webinar: RiskyProject Cloud - risk management on the web

RiskyProject Cloud is a web based risk management tool that in conjunction with RiskyProject Server and RiskyProject desktop, provides a complete project risk analysis and management system. This free webinar will include:

- Overview of RiskyProject Cloud
- Adding risks to your register
- Assigning probability and impact
- Risk Response planning
- Reporting

Date: Tuesday, December 9, 2014

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

[Register for the webinar](#)

---

## WhitePapers and Presentations

Intaver Institute's website has a large extensive collection of [white papers](#) and [presentations](#) that are available to our customers or anyone who is interested in project decision framing and risk analysis. These white papers form the basis for the books [Project Decisions: The Art and Science](#) and our latest award winning book [Project Think: Why Good Managers Make Poor Project Choices](#).

Topics covered range from how to perform a basic Monte Carlo risk analysis to papers on the human psychological and cognitive biases and heuristics as they pertain to decision making in projects. Please feel free to take to browse through our collection and [let us know what you think](#).

---

## Upcoming Webinars

### Implementing a risk management system with RiskyProject

RiskyProject comes with a full project risk management capability that is flexible and powerful enough to meet the needs of any organization. In this webinar, you will learn how to:

- Configure your risk register
- Set up your risk matrix to align with your organization's risk tolerance
- Set up user permissions for projects and risks
- Configure risk and simulation defaults

Date: Tuesday, February 10, 2015

Time: 10:00 AM - 11:00 AM MDT

[Register for the webinar](#)

### **Optimizing your Monte Carlo simulations in RiskyProject**

Cost and schedule risk analysis are becoming a more frequent contractual requirement in many programs. On large projects this can be a frustrating and time consuming process and the results are often hard to communicate. In this webinar, you will learn how to streamline your risk analysis and communicate the results You will learn:

- how many iterations to run
- what convergence monitoring is and how it can speed up your analysis
- how to streamline your data for schedule risk analysis in Microsoft Project
- how to communicate the analysis using histogram, cumulative probability, and tornado diagrams.

Date: Tuesday, March 10, 2015

Time: 10:00 AM - 11:00 AM MDT

[Register for the webinar](#)