



Buy 1 get 2 license for 50% off

Until Sept 30th, 2012 if you purchase 1 full license of RiskyProject Professional or Lite, you can get a second license for 50% off.

[Click here to take advantage of Buy 1, get 2nd license for 50%](#)

Upgrade to RiskyProject 5

For a limited time, all users who purchased RiskyProject Professional 3.x prior to June 2011 the can upgrade their existing RiskyProject Professional license for the low price of \$150.00. If you purchased RiskyProject 4.x, you may eligible for a free upgrade to RiskyProject 5. With the latest upgrade, you get:

- Improved RiskyProject Add-In for Microsoft® Project – perform risk analysis without leaving Microsoft Project
- New statistical reporting engine instantly generates histograms, cumulative probability, scatter plot and tornado diagrams for multiple network activities
- Improved performance: 64-bit version optimized to handle extremely large project schedules
- Improved sensitivity analysis: new tornado diagrams for each task
- Run analysis on large consolidated/master projects

Upgrade Now!

When you purchase RiskyProject, you will receive next version free of charge. After this this you may need to purchase an upgrade. Our current upgrade price is only \$150. Alternatively, you may purchase RiskyProject's Software Subscription and Support (maintenance) package. The maintenance allows you to protect your investment and ensures that you will continue to have access to all our releases and technical support for \$150.00 annually per RiskyProject license. The maintenance package is strictly optional. If you would like to take advantage of this offer please [contact Intaver Institute](#).

Free Webinar

Intaver Institute is launching a series free monthly webinars that will cover range of topics to show how you can use RiskyProject to effectively manage your project risks and create realistic cost and schedule forecasts for your projects.

Quantitative Risk Analysis using Risk Drivers

This webinar will show you how to use the risk driver method to combine your risk register and project schedule to measure the risk impacts on schedule and cost and prioritize risks.

Date: Tuesday, September 25, 2012

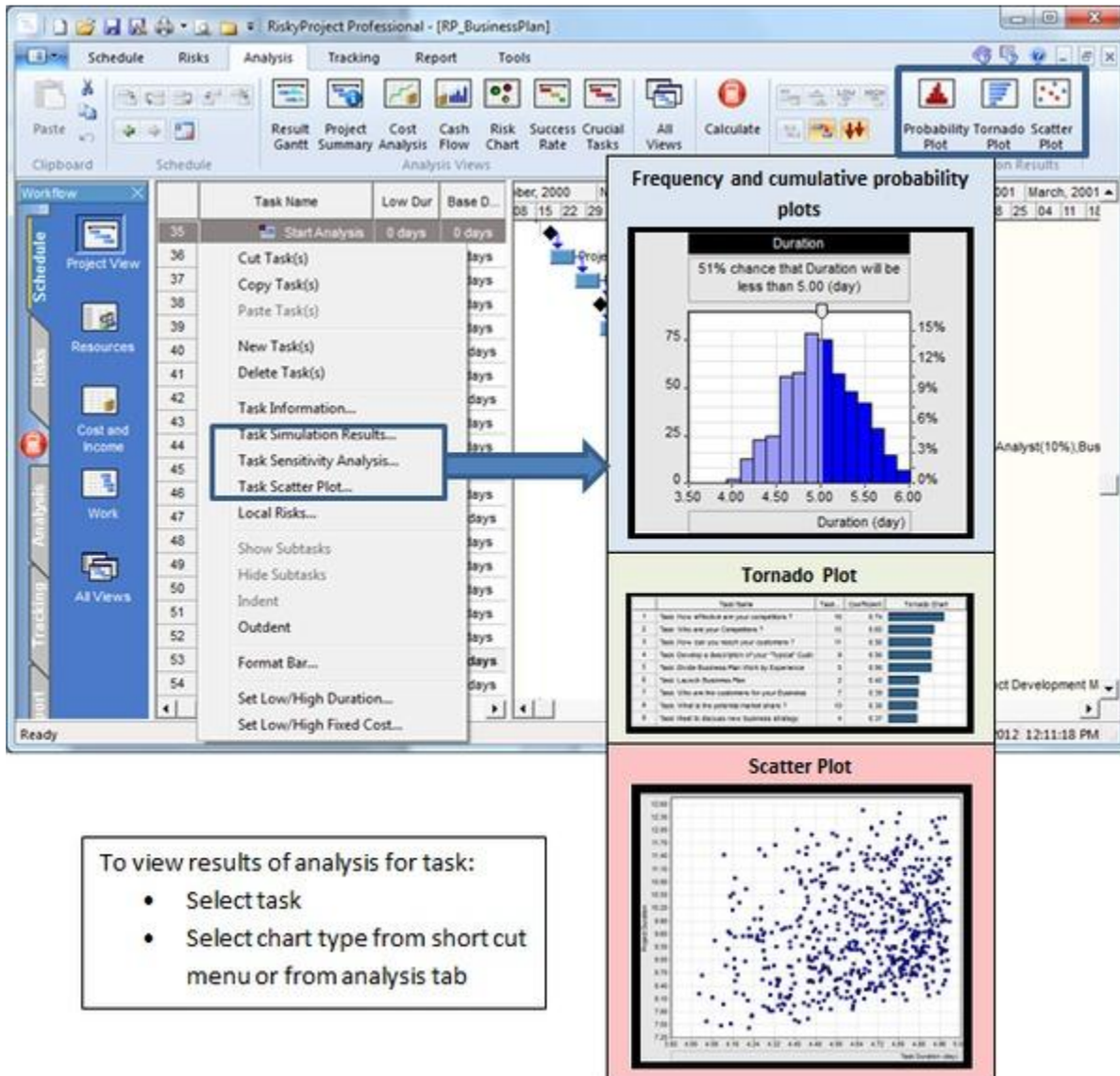
Time: 10:00 AM - 11:00 AM MDT

Register now by clicking the link below:

<https://www1.gotomeeting.com/register/571935640>

Tip of the Day

With RiskyProject Professional 5.0 you can now view Sensitivity (Tornado) plot and Scatter plot for each task. Simply run your simulation, select an activity and click one of the 3 new chart buttons to see the results.



[See the new RiskyProject: Monte Carlo Schedule Risk Analysis with Microsoft Project](#)

[Try it Now!](#)

[Upgrade to version 5](#)

Focus on Partners

Hulett & Associates, LLC

Hulett & Associates consults primarily in project schedule and cost risk analysis and project scheduling best practices. Our clients are in the US, Canada, South America, Asia, the Middle East and South Africa. We offer training, such as Project Scheduling and Schedule Risk Analysis (3 days). He has written Practical Schedule Risk Analysis and Integrated Cost-Schedule Risk Analysis (Gower, 2009 and 2011).

David Hulett, Ph.D.

Los Angeles, CA

(310) 476-7699

David.hulett@projectrisk.com

www.projectrisk.com

Potomac Facility Consulting, LLC

The Potomac Facility Consulting provides owners and consulting primes with expert consulting services for construction management, facilities operations and emergency management projects.

Jim Van de Voorde, PE, CFM

703.986.9559

jimvandevoorde@potomacfc.com

www.potomacfc.com

GR Palmer Consulting Services

GR Palmer Consulting Services, LLC is owned by Glen R. Palmer. Mr. Palmer has been involved in engineering and construction since 1977 (35 years). He was the head of Planning & Scheduling for a large engineering and construction company. His company specializes in assisting clients with planning large complex engineering/construction projects, project proposal schedules, project recovery schedules, and change management. GR Palmer Consulting also is heavily involved in the Dispute Resolution process performing delay analyses, productivity analyses, project management evaluations, and expert witness testimony.

Glen R. Palmer, PSP, CFCC

7 Caswell Drive,

Greenland NH 03840

(603) 436-6604

www.gpalmer.com
