June 2010 Newsletter

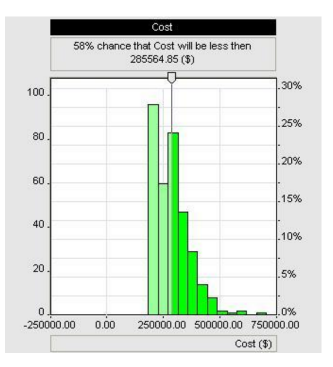


Effectively analyze and manage cost and schedule risk with RiskyProject Professional

With easy to understand graphs and visualizations, you can see how risks will affect project cost, schedule and other parameters.

- Will your project be on schedule?
- What is the probability that it will be finished by a certain date?
- Will your project be on budget?
- What is the probability that your project will be completed at a specific cost?

RiskyProject is integrates directly with Microsoft Project®, Primavera[™], and other scheduling software.



June Discount - 20% off all purchases of RiskyProject Lite

Intaver Institute will apply a 20% discount on all purchases of RiskyProject Lite licenses from now until through the month of June 2010 for all online purchases.

Partners in Focus - Projeqz Sdn Bhd

Intaver Institute recently signed a partnership agreement with Projeqz. Projeqz, headquartered in Malaysia, is part of South East Asia's largest implementation group of project management systems, providing Project, Portfolio and Risk management solutions for organizations in the engineering, construction, manufacturing, oil & gas, finance and IT industries.

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Free Risk Register Customization

Intaver Institute will help you set up your risk register free of charge with a purchase of RiskyProject Professional. The customization includes your default risk properties, risk categories and outcomes, and the risk matrix.

Buy RiskyProject online now to take advantage of this offer or call 403.692.2252 to find out more details

RiskyProject Tips and Tricks: Probabilistic and Conditional Branching

Probabilistic and conditional branching can be used in project planning to model projects in which there are two or more possible activities that may succeed an activity, but a decision regarding which activity will be taken has not yet been made.

Probabilistic Branching

Probabilistic branching allows you to calculate expected values (EV) for the project given that you have not yet been able to determine which branch will be executed. This type of branching is useful to calculate the expected value for the project cost given the current uncertainty in the project plan. Probabilistic branching is defined by the probability (chance) that a certain branch will be executed or not executed.

Conditional Branching

Conditional branching is useful when you need to determine expected values of the project under certain conditions. For example, what would be the cost of the project if certain activities will not proceed? What will happen if their predecessors take longer than 100 days to complete? Conditions can be related to:

- Task duration
- Task Cost
- Task Start Time
- Task Finish Time

Feature Presentations and White Papers

Project Decision Analysis Process

Project management is the art of making right decision. Project managers are faced by huge array of choices. Should different supplier be used to improve the quality of a product? Should additional team member be brought in to improve the development performance? Should the work be outsourced or done in-house?

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