



ProModel's Enterprise Portfolio Simulator Wins First Place in Telerik Silverlight Contest for Outstanding Technical Achievement

Allentown, PA - October 21, 2009 - ProModel Corporation and its Portfolio Simulator team have been awarded first place in the Telerik Silverlight contest for outstanding interface development, use of Microsoft web technologies and the Telerik Silverlight UI suite in their new Enterprise Portfolio Simulator (EPS) application. By utilizing Microsoft's Silverlight web developing software, ProModel has taken their Portfolio Simulator strategic resource capacity planning application and transformed it into the web based collaborative environment of EPS, expanding its accessibility for entire organizations.

The award recognizes ProModel's years of strategic planning experience combined with the customer-driven features that have yielded a best-in-show online interface, which accomplishes the Portfolio Simulator team's goal of online simulation-based portfolio planning that is cutting-edge, easy, and intuitive. "We take project portfolios and allow users to simulate them using discrete event simulation which creates a lot of data on the backend," said Kevin Jacobson, Product Manager at ProModel. "Users can utilize our ad hoc reporting tool to slice and dice that data to help answer real world business questions around which projects to work on and how many resources will be needed."

Telerik is a leading vendor of User Interface components for Microsoft and has helped ProModel build the EPS application, providing powerful and rich Silverlight UI controls. We were impressed by the way ProModel used RadControls for Silverlight to deliver the Enterprise Portfolio Simulator and implement the ad-hoc reporting pilot," said Nikolay Atanassov, Telerik Silverlight teams Unit Manager. "Our Silverlight suite provides versatile data visualization controls and we are delighted that it helped ProModel create the Enterprise Portfolio Simulator, which provides important business insights to its users."

ProModel's Enterprise Portfolio Simulator reduces the risk and uncertainty involved in strategic and long-term resource capacity planning by providing objective, accurate, and quantified portfolio performance information in an accessible, web-based application. The improved information obtained from this software solution, generates more confidence in predicting an organization's future performance.

About ProModel

ProModel is a provider of Predictive Analytics BI Software Solutions that empower organizations to make better decisions - faster, by Visualizing, Analyzing and Optimizing future operations. ProModel solutions combine powerful in-house simulation technology with 20 years of industry expertise in delivering reusable predictive solutions. ProModel's solutions help decision makers:

- Reach better decisions faster by having more accurate, quantifiable performance information
- Receive faster payback and larger ROI
- Develop internal, reusable predictive problem solving capability.

ProModel Contact: Steve Haekler, 610-628-6842, shaekler@promodel.com
www.promodel.com

About Telerik

Telerik is a leading vendor of development tools and components for the Microsoft .NET platform. Developers from most of the Fortune 2000 companies, many of the world's leading educational and non-profit organizations, and thousands of consultants rely on Telerik products to build applications with unparalleled richness, responsiveness and interactivity.
<http://www.telerik.com>