



Presentation Title: Leveraging Microsoft Technology for Program & Portfolio Management

How Microsoft Office Project and Project Server can be used to Manage Projects, Programs and Portfolios

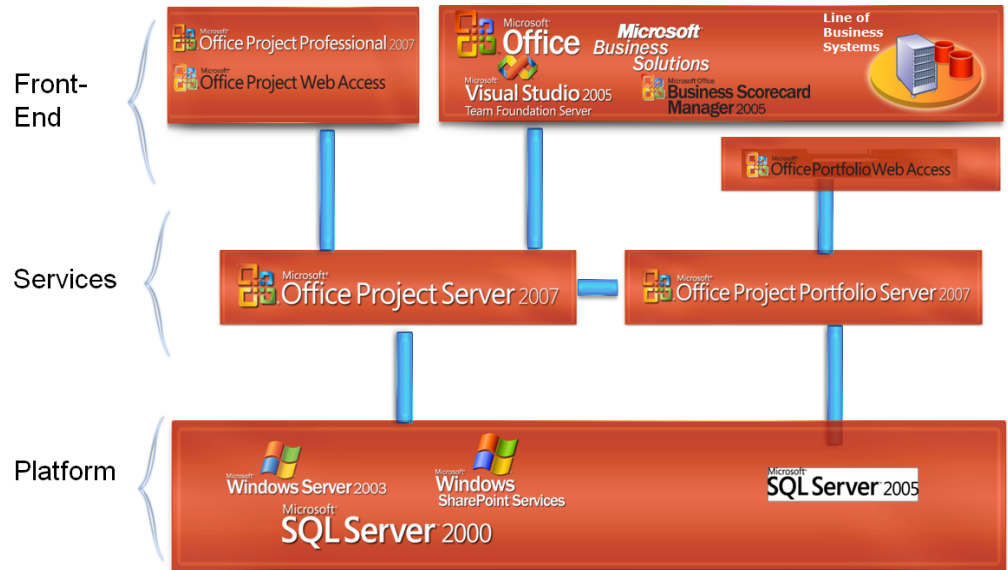
Abstract:

Today's project, program and portfolio managers are employing sophisticated Enterprise Project Management (EPM) tools to help them do their jobs. Microsoft Office Project and Project Server 2007 provide one of the most prominent EPM systems on the market, dedicated to project, program and portfolio management.

Project Server is a very robust system of integrated project and portfolio management tools built on a SharePoint platform. The tool facilitates and centralizes organizational communication and collaboration around a central repository of all project data, documents and discussions.

This presentation will demonstrate Project Server's features, work flows and functions designed specifically to support project, program and portfolio management across an entire organization.

Come learn more about this powerful EPM technology. Evaluate how your organization currently manages projects, programs and portfolios and discover how this technology may help produce better results.



This live presentation of Microsoft Office Project and Project Server 2007, including bonus previews of the next version of the tool, will demonstrate key functionality. You will learn how this powerful technology solution can be used by your organization to drive ROI and improve efficiencies across business units as well as within departments. Bring your questions and learn more about Microsoft Office Project and Project Server 2007.

Presenter: Tim Runcie, MCTS, MVP, PMP, President and Founder, Advisicon, Inc.

As founder and President of Advisicon, Tim is a world-recognized training and consulting expert in technology dedicated to advancing Project and Portfolio Management (also known as EPM). Currently, Advisicon has offices in Portland, Oregon, Detroit, Michigan and Mexico City, Mexico. Tim is the author of many published books and articles aimed at supporting this technology at all levels of use. He participates in the Program Management Forum (emphasis on Program Management) as a member of the Board of Directors, as well as holds a position on the Advisory Council to Microsoft which focuses on the next two generations of technology to support customer needs through Project Management.



Tim is also recognized as an Enterprise Project MVP (Microsoft Most Valuable Professional), an honor bestowed on only 21 individuals worldwide. Now holding this title for many years, he can expertly understand how to utilize different scheduling programs to create Project Management offices working towards Earned Value Management.