

Parametrics for Software Acquisition

What Value for Money do you get in Software Acquisition?

What Parametrics can do for you

- Take control of software projects with parametric decision support
- Build realistic schedule, project cost and staffing estimates
- Analyse complex and interdependent trade-offs
- Understand and manage cost drivers and project risks
- Quantify the cost, schedule, risk and reliability of changes in the project scope, specification, or project resources.
- Determine costs and benefits of reuse, off-the-shelf software, open source software, and modern development methods

Harness the industry's most comprehensive knowledge bases for rapid analysis by using SEER-SEM.



The most advanced, powerful modeling tool for estimating, planning and controlling software projects *just got better.*

SEER-SEM Version 7.0

Benefits:

*Evaluate offers and bids
using industry benchmarks based on a large database of project data*

Parametrics for Software Acquisition

Software Estimation, Planning and Project Control

Galorath's software estimation tools help you make vital decisions about the design, development, upgrade and maintenance of software projects. The **SEER-SEM™** solution enables the key cost, resource and time drivers of software development and maintenance to be modelled.

Once modelled, areas of risk, development effort, schedule and the total project costs can be analysed and managed.

Extending the functionality of SEER-SEM, the SEER-SEM Client for Microsoft Project® simplifies the task of generating a complete project plan, uniquely giving the user the power to generate the estimate and plan in the same setting.

Leading to success

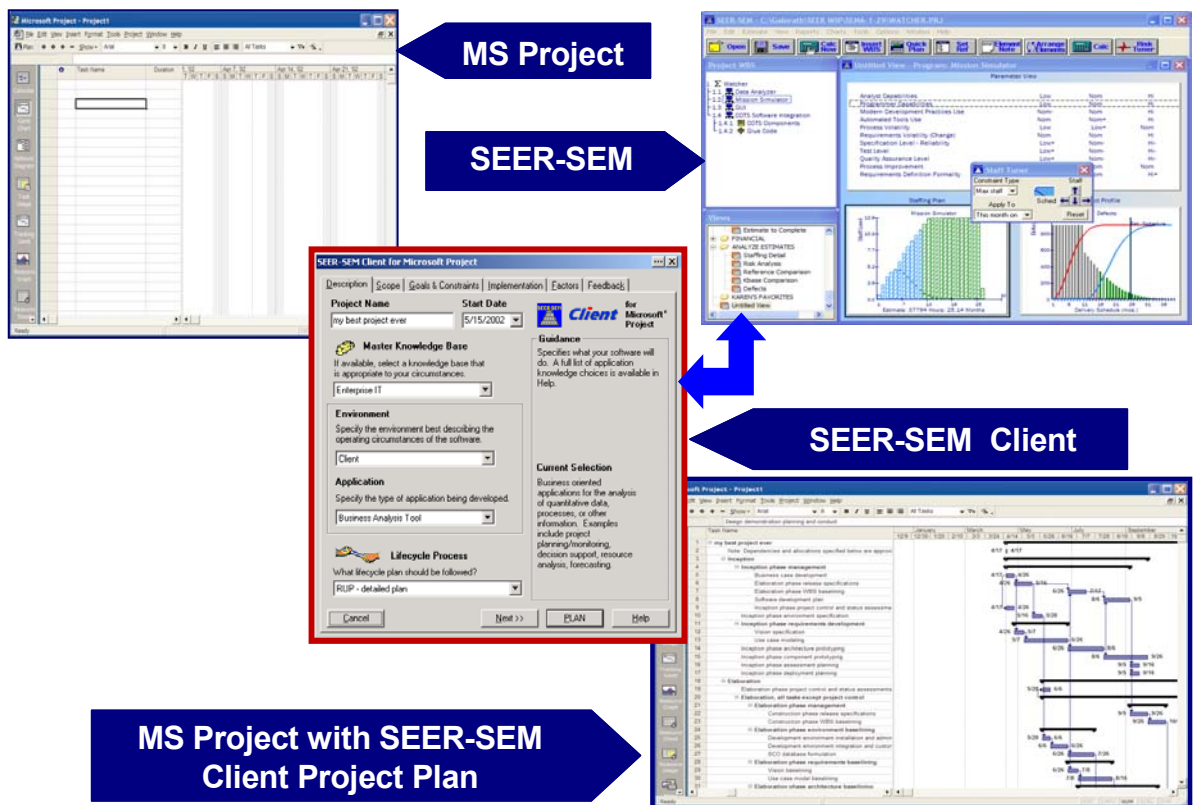
Proposal Management

Product Development

Project Office

Supplier Management

Change Management



Calibration

You can calibrate the knowledge bases to a range of different environments.

New Option for Software Acquisition

For modern software acquisition, this creates the option of buying software on the basis of

Cost per delivered functional unit.