

## SLIM-WebServices™ from QSM

SLIM-WebServices is the “light and lean” cloud-based version of QSM’s flagship project estimation, tracking, and benchmarking suite. With a streamlined structure and simplified user interface, the product endows more people in more positions at more places in an enterprise with sophisticated project estimation intelligence – improving visibility, transparency and global collaboration.

### **SLIM-WebServices Gives You the Power to:**

- ~ Estimate duration, cost, reliability, and risk via the Web using only minimal inputs
- ~ Allow all stakeholders to make informed decisions based on empirical data
- ~ Estimate at a project and organizational level while operating as a secure hosted application
- ~ Designate access controls to project files across multiple levels within the organization
- ~ Tailor your estimates to any design process
- ~ Import project files from SLIM desktop application
- ~ Leverage cutting edge industry benchmark analysis

### **Feasibility Service**

Provides initial baseline estimates using high level inputs like budget, time constraints, and project scope. Designed to identify high risk proposals before they enter the organization’s project portfolio.

### **Estimation Service**

Creates more detailed estimates or refines baseline plans produced with the Feasibility Service. Alternative planning scenarios can be easily evaluated and stored for later analysis.

### **Closeout Service**

Records the schedule, effort, size and reliability information for a selected project to be used for future estimation, benchmarking, and productivity analysis. Once this information has been recorded, you can view the project against your own or industry benchmark trends and generate a Five Star performance assessment.

### **Benchmark Service**

Assesses data from the Closeout Service to evaluate selected groups of your completed projects against relevant industry or internal benchmark trends. Compare schedule, effort, or quality ratings for your projects using SLIM-WebServices’ Five Star ratings or use the composite ratings for an overall assessment of selected projects.

### **Portfolio Service**

Analyze feasibility assessments, estimates, and completed projects. Uses Gantt or Aggregate Time Series charts to show performance or resource expenditures over time. Summarizes and groups your data with pie charts or histograms and uses the various graphical views to analyze performance, quantify process improvements, and assess competitive position.