

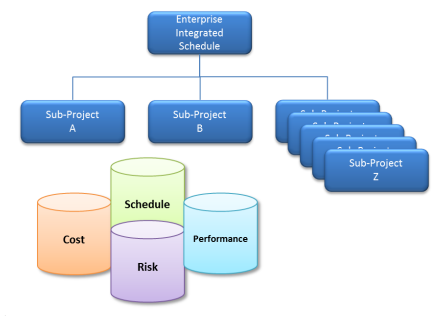
Sasaki Evolutionary Integration Services

Program Management

At SEIS, we understand the importance of program management. Integrating related projects and managing them in a coordinated way can bring benefits to your organization. SEIS schedulers are experienced at managing the complexities of task predecessors, constraints, and subproject linkages.

We have experienced schedulers who have managed program, portfolio, and enterprise schedules with multiple subprojects and thousands of tasks.

SEIS combines diverse schedule management and technical expertise to analyze schedule performance. We partner with our clients to ensure we conduct the appropriate levels of data integration and analysis, enabling our client to present an accurate picture of the overall schedule performance.



The ultimate goal is to ensure our clients are aware of any schedule risks, issues, scope changes, and cost impacts with the information just at their fingertips.

Depending upon client needs, we can offer one or more of the following services detailed within this information sheet:

- Schedule Management
- Data Analysis
- Data Integration

Schedule Management

Schedule management is not just about creating a number of tasks and checking them off a list when they are completed.

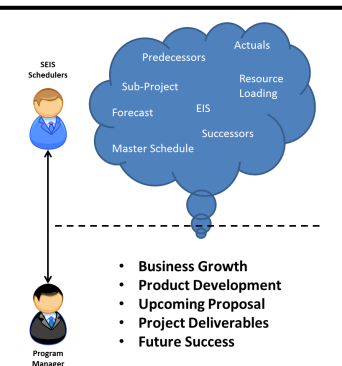
At SEIS, we understand all of the schedule management jargon and the importance of predecessors, forecasting, constraints, resource loading, subprojects, program/ portfolio/enterprise levels and baselines.

Our schedule management service allows the SEIS team

of expert schedulers to manage the schedule according to best practices and allows our clients to focus on accomplishing tasklevel work for which they are the experts.

We ensure the schedule is consistently up to date and in compliance with industry best practices.

Let our team manage the intricacies of your schedule so that you can focus on developing and delivering products for your customers.





Page 2 Program Management

Data Analysis

Program management is a very broad subject and can come in many different flavors or colors based on client needs or demands.

SEIS understands the value of data analysis within and between different levels of management.

On one hand, executives need to understand the overall cost and schedule impacts. On the other hand, task managers need to understand giver / receiver relationships so they can negotiate any scheduling opportunities or issues.

SEIS excels at analyzing schedule data to conduct critical path analysis (CPA) and predicting the shortest project completion durations.

We use statistical analysis to conduct schedule risk assessments (SRA) to determine the level of confidence in meeting various milestones and ultimately the project's completion date.

For larger programs that require earned value management (EVM) practices, SEIS has developed tools that enable our expert



schedulers, in conducting DCMA 14-point assessments, to identify potential areas for improvement of schedule wellness.

At SEIS, we are confident we can meet your needs when it comes to conducting data analysis on your individual or integrated project schedule. Sasaki Evolutionary Integration Services (SEIS), LLC

PO Box 340562 Austin, TX 78734

Phone: (512)263-7347 Fax: (512)243-7232 E-mail:

inquiry@TeamSEIS.com

"Where Knowledge Meets Performance"

We're on the Web! www.teamseis.com



Certified SBA 8(a)



Service Disabled Veterans Owned Small Business



Minority Owned Business



Certified Texas State Hub



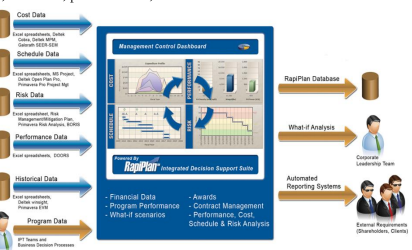
GS-35F-229BA

Data Integration

Knowing that program management is not just about project schedules and estimated completion dates, SEIS takes a broader view by partnering with our clients to integrate cost, schedule, performance,

and risk data to provide a holistic view of the program status.

SEIS team members are RapiPlanTM experts who can create a program, portfolio, or enterpriselevel model, by integrating cost,



schedule, performance and risk information.

RapiPlanTM captures key dependencies between programmatic and technical changes and their associated impacts on cost, funding, staffing, schedule, performance and risk.

SEIS provides "best of the best" in data integration approaches when it comes to enabling program management teams to see the full picture of their overall program or enterprise.