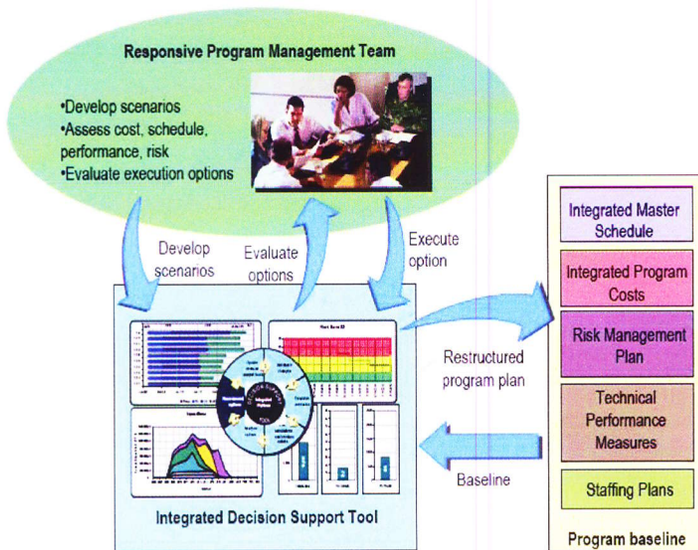
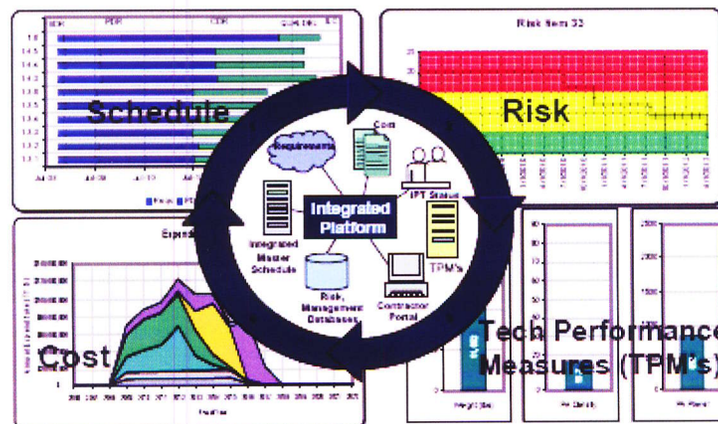


## Program Management and RapiPlan™ Decision Support Software



- Streamlined flexible management processes for proactive decision making
- Integration of cost, schedule, risk, and technical performance
- Real-time “What if ...?” scenarios
- Rapid program replanning
- Ability to proactively understand external and internal program drivers and their impacts
- Anticipate Customer requests, e.g., funding shifts, requirement changes
- Integrated analysis platform for improved teammate and subcontractor integration
- CAIV, SAIV, RAIV capability
- Program visibility for early variance correction and mitigation



RapiPlan™ is used to create a program-level model, integrating cost, schedule, performance, and risk information. The tool captures key dependencies between programmatic and technical changes and their associated impacts on cost, funding, staffing, schedule, performance, and risk. This information allows the Government Customer and PMO to understand the overall effect of programmatic changes and decisions on all aspects of the program. The tool provides significant accuracy because it operates using actual and up-to-date program baseline data, including current earned value information.

## Decision Support Analysis

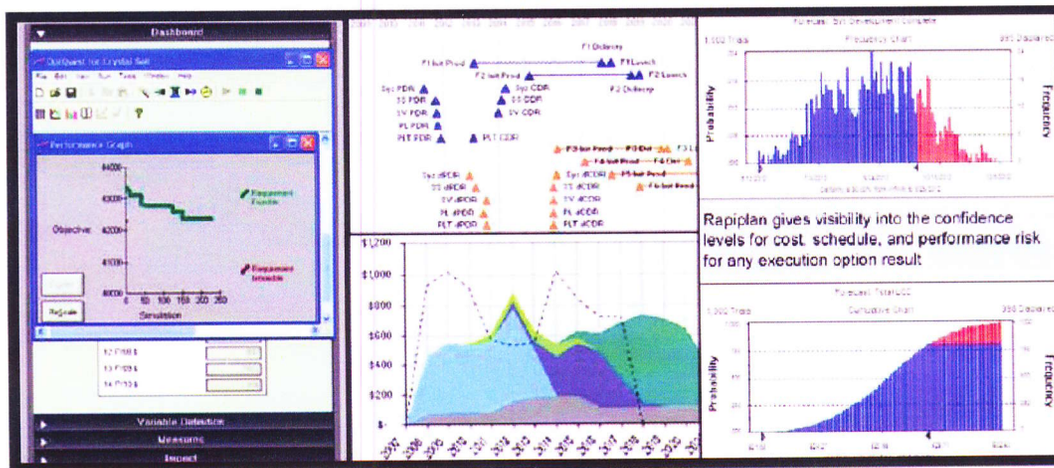


Our RapiPlan™ Decision Support tool allows us to dynamically move program variables, providing real-time visibility into program cost, schedule, risk, and technical performance measure impacts.

RapiPlan™ performs the impact assessment process and identifies optimal solutions for any combination of cost, schedule, risk, or performance constraints.

For example, an alternative program plan may be needed that reduces program expenditures by 10% in certain funding years, while simultaneously minimizing schedule slip, control program risk levels and still maximize performance.

## Program Visibility



RapiPlan™ enables program management to work collaboratively with its members from the Government and subcontractors to recognize programmatic impacts at all levels and pre-coordinate potential subcontractor changes, reducing change implementation time and execution impact.