



All projects have an element of risk. When combined with intelligent planning and scheduling, risk analysis will help you predict the risks that could prevent your project from delivering on time, or even failing. Alpha Corporation has industry experience in fields such as transportation, EPC, utility, and oil & gas and we will match our experts in the implementation, configuration, and operational application of risk analysis.

Alpha Corporation is able to provide a range of consulting and training services for planning software implementations allowing companies to integrate the scheduling tool into their planning processes and obtain the requisite output to expedite their contracts and make timely decisions. Alpha Corporation offers a robust variety of consulting services ranging from best-practice consulting, assistance with product implementation and integration with other applications'. We are also able to provide a range of training classes and ongoing support for your organization.

Our proven methodology helping companies benefit from their project, risk, cost and contract management technology investment is designed to:

- ◇ Evaluate, optimize and integrate existing technology to align with the clients' current business needs;
- ◇ Implement fit for purpose software as the backbone of the organization's contract, portfolio and project management;
- ◇ Implement comprehensive portfolio & project metrics, ROI, NPV, Earned Value analysis, and tailored reporting systems;

- ◇ Assist clients in maximizing the value from portfolio management tools;
- ◇ Maximize the value realized from existing portfolio management technology.

Alpha's in-depth knowledge as an operational "hands on" consulting firm delivering full Project Management coupled with our advanced expertise in the technical and functional aspects of Risk Management technologies has prompted many companies to instruct and retain our services in this specialized field.

### RISK ANALYSIS BENEFITS:

- ◇ **Comprehensive means of determining confidence levels for project success;**
- ◇ **Quick and easy techniques for determining contingency and risk response plans;**
- ◇ **Provides an objective view of required contingency to account for cost and schedule uncertainty;**
- ◇ **Analyse the cost effectiveness of risk response plans.**
- ◇ **Development of reporting formats to communicate risk**
- ◇ **Integration of risk management with project management**