

PRC

Project Risk Consultants, LLC provides full life cycle project and risk management solutions. Our team of consultants specializes in qualitative and quantitative risk analysis, planning and scheduling, project audit, and general project management.

Project Risk Consultants has cross-industry experience in fields such as aerospace and defense, EPC, and oil & gas. We will match our experts to your organization's specific area of need.

Project Risk Consultants is an industry leader in providing general risk procedure training and Primavera training courses. Our software developers can customize solutions to streamline your processes and collaboration.

**“ We do
Primavera and
Microsoft
Project
Scheduling! ”**

Training & Consulting

Training Materials:

- Primavera Pertmaster – training course can be customized for client specific procedures.
- Standard risk training – software agnostic training for standard risk procedures and modeling techniques.

Consulting:

- CPM scheduling, validation, and improvement.
- Facilitation of risk workshops.
- Running quantitative risk analysis (Monte Carlo simulation).
- Cost estimate risk analysis.
- Creation of qualitative and quantitative risk procedures.
- Managing risk register data.
- Merging risk events into schedule for risk-loaded model.
- Cost benefit analysis of mitigation.
- Primavera template creation for automation and reuse.
- Portfolio risk analysis.
- Project Audit.
- Project Scheduling.

Custom Software Development

Our team of developers has pre-designed software and can develop custom programs to fit the needs of your organization. The amount of time lost due to collecting data in messy excel sheets or crude data entry tools can cripple an organization's productivity and collaboration. Turn these into an easy to use database or web-based solution. Our team can develop, install, implement, and support tools that will save your organization time and money.

For questions and pricing contact:

sales@PRCdesk.com - 1-877-4PM-RISK (1-877-476-7475)