

## Putting the Reliability back into Reliability Centered Maintenance™



RCM++ facilitates analysis, data management and reporting for Reliability Centered Maintenance (RCM) analysis.

- Supports the Equipment Selection, Failure Effect Categorization and Maintenance Task Selection logic from the major RCM standards and allows you to customize the logic to meet specific needs.
- Provides simulation-based calculations to compare maintenance strategies based on cost and average availability over the life of the equipment and to calculate the optimum interval for preventive maintenance tasks.
- Provides a complete set of print-ready reports generated in Microsoft Word or Excel, a variety of pareto (bar), pie and matrix charts and a flexible query utility.
- Allows multiple users to work cooperatively on the analysis and provides numerous ways to leverage the lessons learned from previous analyses, including copy/paste, import/export, etc.
- Incorporates FMEA/FMECA capabilities, including Risk Priority Numbers (RPNs), Criticality Analysis, recommended actions tracking, etc.
- And much more...