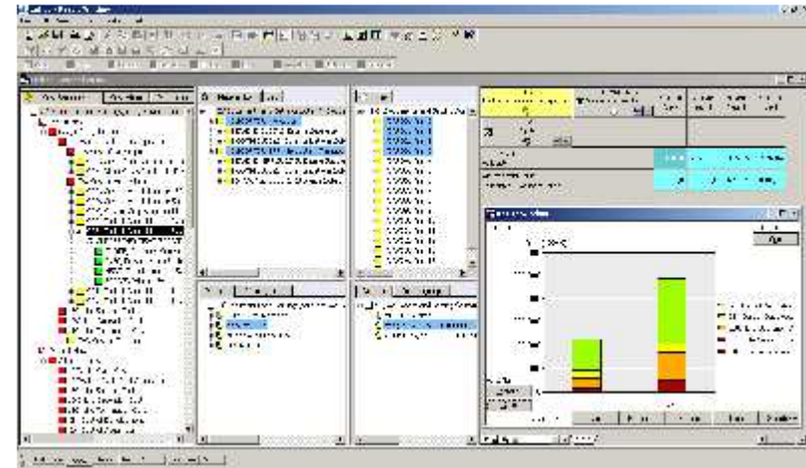


DESCRIPTION

Software tool for Life Cycle Cost (LCC) / Life Cycle Profit (LCP) analysis and cost estimation. Uses a flexible “bottom-up” cost model where the cost structure, formulas and parameters can be completely tailored by the user. In the graphical analysis mode, costs can be viewed on aggregate level, in detailed drill-down or broken down and distributed over the five dimensions time, materiel, locations, resources and activities. Used to evaluate competing system design alternatives or support solutions, identify cost drivers, as well as budgeting and consequence analysis



BENEFITS

- Decision support, cost control and transparent comparison of alternative solutions.
- Fast, graphical and intuitive analysis of costs and revenue during the life cycle of a technical system.
- Unique cost analysis capability in five dimensions and built-in support for sensitivity analysis
- Flexible cost modeling where scope and level of detail is chosen by user based on objectives, requirements and available data. (No predefined tree structure)
- The cost model may be built from scratch or based on one of the included templates

OTHER KEY POINTS

- User list include Defense authorities in UK, France, Sweden Norway, Australia, South Korea, etc. plus suppliers like, Boeing, BAE, Thales, EADS, MBDA, MTU Aero Engines, Volvo Aero, Saab, Samsung, and many more
- An integrated part of Systecon’s software suite that also includes tools for spares optimization and logistics support simulation.
- Runs on standard PC or Network server
- Extensive manuals and online help
- Training courses and consulting services provided on request