

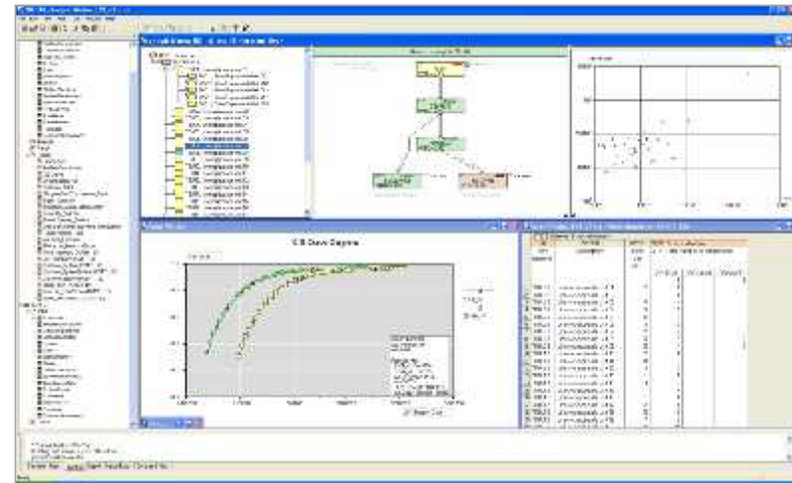


OPUS10[®]

SOFTWARE FOR OPTIMIZING SPARES SUPPLY & LOGISTICS SUPPORT SOLUTIONS

DESCRIPTION

Software tool for optimizing spares and logistic support solutions. The main objective is cost efficient logistics support, that enables high performance of defense systems at lowest possible cost and minimal footprint. OPUS10 calculates optimal assortment and allocation of spares. It is also ideal for evaluating system design alternatives from a logistics perspective and for optimizing the logistics support solution, e.g. warehousing and distribution structure, repair/re-order policy and optimal repair locations (LORA).



BENEFITS

- Enables higher operational availability while cutting spares and maintenance costs with 25-50%
- Set up or evaluate PBL-solutions* based on trustworthy decision support - Verified & Validated by UK MOD and used by customers world wide
- Can model any technical system with multi-level break-down structures as well as complex asymmetrical multi-level support organizations
- Easy and efficient to use with fast calculations (even large cases optimized in seconds)

* PBL = Performance Based Logistics

OTHER KEY POINTS

- User list include USAF and Defense authorities in UK, France, Germany, Italy, Spain, Singapore, Australia, etc. plus suppliers like Lockheed Martin, Boeing, Raytheon, Bell Textron, BAE, Thales, EADS, Finmeccanica and many more
- Part of Systecon's software suite that also includes tools for logistics support simulation and cost analysis.
- Runs on standard PC or Network server
- Extensive manuals and online help
- Training courses and consulting services provided on request