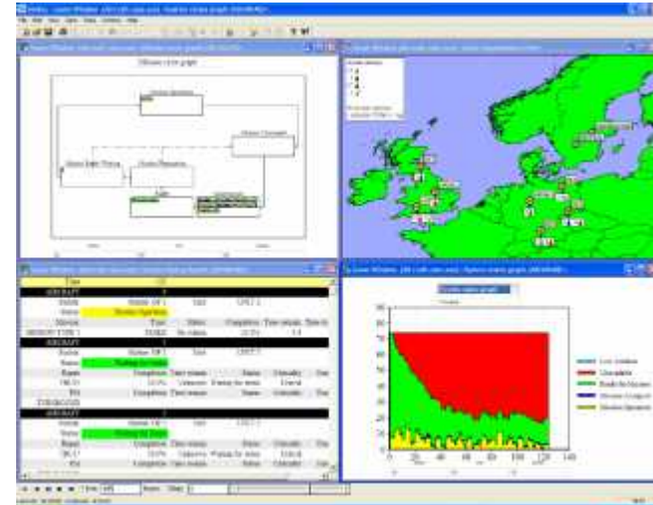


DESCRIPTION

Software tool for simulating operational performance of technical systems and their logistic support solutions. Predicts how e.g. availability and utilization of defense systems & support resources will vary over time and what the impact will be on mission success rate. Typical use:

- Assess the capability of a system fleet and it's support solution to handle dynamic operational scenarios, peak loads, resource limitations, etc.
- Design support solutions and dimension resources like equipment, staff, transports, etc.
- Identify and eliminate weak links, bottle-necks and reasons for system down-time.



BENEFITS

- Enables higher operational availability, increased sustainability and more efficient support solutions.
- Assesses robustness of the support solution and the risk of not being able to fulfill the operational requirements.
- Makes it possible to set up and evaluate PBL-solutions* based on trustworthy decision support (Verified & Validated by UK MOD and used by customers world wide)
- Can model any dynamic operational scenario, any technical system with multi-level break-down structures and any complex asymmetrical multi-level support organization

OTHER KEY POINTS

- User list include Defense authorities in UK, France, Sweden Denmark, Singapore, Australia, South Korea, etc. plus suppliers like Lockheed Martin, Boeing, BAE, Thales, EADS, Eurocopter, Dassault, Thyssen Krupp, Saab, and many more
- An integrated part of Systecon's software suite that also includes tools for spares optimization and cost analysis.
- Runs on standard PC or Network server
- Extensive manuals and online help
- Training courses and consulting services provided on request

* PBL = Performance Based Logistics