



Q. Why Use TFD?

A. The Trusted Name in Logistic Support Decision Making

TFD Group is the world leader in the development of analytical methods and software decision support tools for planners, developers, operators and maintainers of hardware systems. **TFD** provides products, services and advice to make logistic support decisions to plan and control support solutions in military and commercial environments. You should you use **TFD** to:

- Plan the delivery of support performance goals such as Operational Availability (Ao) at minimum cost for support resources at all locations: people, skills, spares, tools, test equipment, facilities, information and energy
- Select equipment and their support solutions based on minimising Life-Cycle Cost (LCC)
- Estimate system LCCs in flexible scenarios based on bottom-up activity costs
- Explore 'what if' scenarios, and identify and quantify the cost-benefit of continuous improvement opportunities
- Control in-service support delivery against KPIs in real world situations through targeted and prioritised recommendations for action.
- Collate, control and manage all the data needed for logistics analysis and modelling for multiple systems

TFD provide a comprehensive suite of tools, the **TFD Supportability Workbench**, to meet all of these needs. **TFD** also provide skilled and experienced support analysts to solve your problems

TFD Group has more than a thousand software installations & license holders worldwide including: USA, Europe, Brazil, Israel, Japan, Korea, Australia, South Africa, China, Taiwan and Singapore.

TFD clients include many military agencies, most of the significant aerospace and defence companies and commercial organisations including: UK MOD, FMV Sweden, Lockheed-Martin, Northrop-Grumman, BAE SYSTEMS, Raytheon, Boeing, General Dynamics, Thales, EADS, Bell Helicopter, Parker Hannifin, NASA, NOAA, ESA, United Nations and US Coast Guard.

TFD has extensive experience of unravelling complex logistics problems in Performance Based Logistics environments. In particular, **TFD** has been actively engaged for many years with the UK MOD, other international defence departments and defence suppliers to provide: Integrated Logistic Support (ILS) including availability, R&M, logistic support analysis & management; in-service support including integrated supply support management; and options analysis and mathematical modelling.

TFD is the solution to support analysis problems

