



CASE STUDY DEFENCE – ASD S1000D AND MIL-STD

Defence Departments and their Operating Equipment Manufacturers rely on accurate data to design, build and manage their mission-critical assets. Whether you're producing Defence-compliant ASD S1000D technical documentation, Military Standard (MIL-STD) technical manuals or developing maintenance schedules, up-to-date information is critical.

With such data forming the foundation of any Defence organisation, government departments and Defence companies are realising the importance of intelligent, integrated content systems, which re-use and leverage data – saving vast amounts of time and money.

Pennant's wide range of Logistic Support Analysis (LSA) and S1000D software products offers Defence and aerospace organisations a powerful combination of ASD S1000D, S3000L, GEAI-0007, ATA iSpec 2200, and MIL-STD compliant software, including Logistical Support Analysis Record (LSAR) (Gens and OmegaPS), Common Source DataBase (R4i CSDB Server®), XML Authoring (R4i Writer), Print Publishing (R4i Binder) and royalty-free Interactive Electronic Technical Publication (IETP) Viewers (R4i Viewer® and R4i MobieTP). All the tools you need to improve efficiency and know the 'known state' of your assets or products at any time.

BENEFITS OF USING R4I S1000D PRODUCT SUITE

- Genuine continuous improvement and resourcing efficiency
- Fewer out-of-date paper documents in the field
- Multiple format types – paper, PDF, web, CD, in-vehicle
- Consistency and accuracy across all information
- Reduced duplication between engineering, manufacturing and maintenance teams
- Increased speed to market for new products
- Reduced risk management, knowing the 'known state' of any asset