

mmm

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- Fewer out-of-date paper documents in the field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



