



IN-SERVICE & AFTER-SALES SUPPORT

Engineering Expertise

Sonovision provide engineering and programmatic services to help manage the lifecycle of platforms and structures. Our support extends beyond the initial design and manufacture – our services deliver cost-effective maintenance, solutions for life-extension and design support for technical, process and operational change. We help our customers to maximise tool availability throughout the entire lifecycle with in-service support including maintenance, testing and calibration.

With many decades of experience in aerospace and aviation, Sonovision is able to provide first-class front desk support with a detailed understanding of the platform operational environment and the technical regulatory system that facilitates its ongoing capability management.

IN-SERVICE SUPPORT

- Operations & damage assessment
- Technical inputs to support commercial offers
- Repair, modification maintenance
- Material kitting & sourcing
- Technical advisory and on-site support
- Repair training: develop learning path and training support

AFTER-SALES SUPPORT

- Scheduled maintenance
- Scheduled testing and calibration
- CE re-certification
- AOG support
- Proximity service
- Front desk and back office support



RELATED TOPICS:



Design Engineering

Our teams work alongside global OEMs to provide engineering design services. We apply our expertise and innovation from needs analysis, through to critical design stages.



Additive Manufacturing

We offer expertise in cutting-edge additive manufacturing processes and techniques. From design and calculations (utilising innovations such as lattice structures) through to manufacturing and comprehensive testing of the 3D printed part.



Augmented Reality (AR)

We utilise augmented reality to create interactive manuals and documentation for maintenance, operations and training materials based on existing CAD data. No external experts or coding required.



Product Lifecycle Management (PLM)

Our team can perform any logistic support analysis necessary to plan and optimise the lifecycle of complex systems. Through processes and industry-standard tools (such as the S-Series), we improve total cost of ownership and secure value for both manufacturers and end customers.

