

Civil Certification Services

Ensuring FAA Compliant Safety-Critical Software and Hardware



ENSCO, a recognized leader in providing DO-178C, DO-254, DO-278A and other safety-critical commercial and military solutions, brings more than 30 years of experience in providing full or partial software and hardware solutions to the certification life cycle.

Plan, Execute and Achieve Compliance

Validation Focus

Requirements

Design

Code

ENSCO has an established history of building long-term relationships in both the commercial and military sectors, providing certification services across a wide spectrum of avionics systems.

FAA, EASA and Transport Canada Certification Support Offerings

- · Project oversight and guidance
- · Certification liaison with FAA, military and other certification authorities
- · Gap analysis and recommended steps for closure
- · Customized training
- · Planning, standards and process documentation
- Full or partial DO-178C development and verification services
- Full or partial DO-254 development and verification services
- · Tool selection, tool qualification, artifact review
- · Aircraft certification (TC, STC, ATC processes)
- · Equipment certification (TSOs and PMAs)
- · Certification impact analyses

Benefits

- · Mitigate certification risk and related cost impacts
- · Minimize schedule and budget overruns
- · Fill technology gaps with access to subject matter expertise
- Take advantage of the industry's best practices
- · Realize long-term ROIs across future programs

Domain Expertise

- · DO-178C Airborne Systems and Equipment Certification
 - DO-330 Software Tool Qualification
 - DO-331 Model-based Development and Verification
 - DO-332 Object Oriented Technology and Related Techniques
- DO-333 Formal Methods
- DO-254 Airborne Electronic Hardware
- DO-278A Communication, Navigation, Surveillance and Air Traffic Management
- ARP-4754A Aircraft and Systems Development
- ARP-4761 System Safety Assessment

























