DO-254 Accelerator Bundle



Documentation Templates to Jumpstart Your DO-254 Program Success

Fastest path to DO-254 success with lowest cost and minimized risk.

Save literally 1000's of engineering hours by leveraging the industry's best and most widely used templates – plus our 2022 Update is dramatically improved with:

- The very latest policy updates
 (A/AMC 20-152A, AC 00-72, AC/AMC 20-189, EASA CM-AS-004 issue 01, ...)
- More thorough, consistent, and efficient text
- More instructional content (acts as training and built in DER advice)
- More example text
- Easily DAL adjustable
- New content for newer technology and design practices
- Built-in "lessons learned" and tips from use over the past 15+ years
- Filled with industry best practices
- Fully aligned with checklists
- Reusable/editable diagrams
- New Tool Qualification sample
- New Change Impact Analysis doc

Save Time & Money

Get Educated

Reduce Risk

A Complete Documentation Template Set Covering Your Entire Project from Start to Finish including:

- Plan for Hardware Aspects of Certification (PHAC)
- Hardware Development Plan (HDP)
- Hardware Validation and Verification Plan (HVVP)
- Hardware Configuration Management Plan (HCMP)
- Hardware Process Assurance Plan (HPAP)
- Hardware Requirement Standards (HRS)
- Hardware Design Standards (HDS)
- Hardware Validation and Verification Standards (HVVS)
- Hardware Requirements Document (HRD)
- Hardware Design Document (HDD)
- Hardware Test Procedures (HTP)
- Hardware/Environment Configuration Index (HCI-HECI)
- Verification Configuration Index (VCI)
- Hardware Verification Results (HVR)
- Requirements Trace Matrix (RTM)
- HW Records
- Hardware Accomplishment Summary (HAS)
- Change Impact Analysis (CIA)

DO-254 Accelerator Bundle



Review Checklists to Prepare and Reduce Risk during DO-254 Audits

<u>Better Preparation</u> – Use the checklists as a guide while preparing plans, documents, activities, artifacts, etc.

Reduce Risk— Use the checklists throughout the program to understand what you'll be asked and be fully prepared to answer, before your customers and/or certification authorities hold their formal audits.

<u>Peer Review Checklists</u>— These checklists offer a way to both demonstrate independence and thoroughly review all the critical content of your program.

<u>Transition Review Checklists</u>— These checklists provide a guide for Process Assurance, and also review compliance with all DO-254 life cycle objectives and the transition criteria for moving between life cycle phases.

DO-254 Peer Review Checklists include:

- General Audit (pre- and post-)
- Planning Documents (set of 10 checklists)
- Hardware Requirements Document
- Hardware Design Document
- Design/Code (includes checklists for model-based design and autogenerated code)
- Hardware Test Procedures
- Hardware Configuration Index
- Hardware Environment Configuration Index
- Verification Configuration Index
- Hardware Verification Results
- Requirements Traceability Matrix
- Tool Qualification Data
- Hardware Accomplishment Summary

DO-254 Transition Review Checklists include:

- Transition to Planning
- · Transition from Planning
- Transition from Requirements
- Transition from Conceptual Design
- Transition from Detailed Design
- Transition from Implementation
- Transition: Test Readiness
- Transition: Final Compliance
- Transition: Hardware Conformity Review

Be Prepared

Reduce Risk

Leverage Expertise