

Z L G (Zerimar Lagnar Group)

AS9100 – Training & Auditor Certification

Aerospace-focused training covering risk, product safety, configuration management, and supplier controls.

Audience

Aerospace/defense manufacturers and suppliers: Quality, Engineering, Manufacturing, Program Management, Supplier Quality.

Typical Duration

Awareness: 1 day | Internal Auditor: 2 days | Lead Auditor: 4–5 days (depending on scope and complexity).

Learning Objectives

- Understand AS9100 additions beyond ISO 9001 and how auditors verify them.
- Audit product safety, counterfeit parts prevention, and configuration management.
- Apply process auditing and risk-based thinking to aerospace requirements.
- Write NCRs aligned to objective evidence and audit trails.
- Plan, lead, and report audits using ISO 19011 methods.

Course Agenda (High-Level)

- AS9100 structure and key additional requirements
- Product safety: planning, responsibilities, communication, records
- Counterfeit parts prevention controls and supplier oversight
- Configuration management and change control auditing
- Operational planning, traceability, and control of nonconforming outputs
- Audit planning, sampling, interviewing, and reporting

What You Receive

- Course slides and participant workbook (PDF)
- AS9100-focused audit checklists and sample questions
- Exam (for certification) and certificate of completion
- Templates: audit plan/report, NCR writing guide, follow-up checklist

Delivery Options

Live virtual | On-site | Hybrid. Program can be tailored to your product lines, special processes, and customer flow-downs.

Contact

Use the website contact form to request a quote or schedule training. Include your industry, headcount, sites, and target certification timeline.