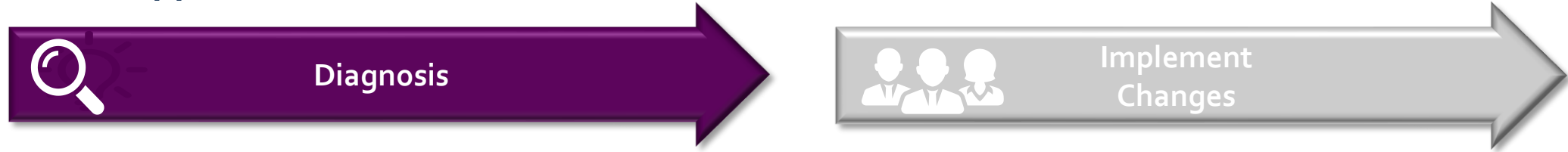


Services Offered in Aerospace & Defence

Quality Management Systems (QMS)

A structured approach:



Measurement of Conformity versus applicable Requirements

Requirements/Standard implementation Strategy

Assessments - Audits

DOA-POA-MOA-CAMO

Initial assessment to prepare the application to EASA Approvals:

- DOA Part 21-J
- POA Part 21-G
- MOA Part 145
- CAMO

Suppliers Audits:

- Quality Audits
- Industrial Audits
- Special Processes Audits

QUALITY

Audits support from Qualified Lead Auditors expert in:
EASA-FAA-EN-ISO-IAQG-APQP

Actions

Detailed actions plans on:

- Organisation
- Processes & Methods
- BMS, QMS
- People
- Tools
- Skills

Verification

Final Conformity Audit
Conclusion
Lessons Learnt



Services Offered in Aerospace & Defence

Quality Management Systems (QMS)

A structured approach:



Objectives:

- Optimization and simplification of the QMS
- Ensure compliance with contractual quality requirements
- Increase the overall efficiency of the QMS



TRAINING

AUDITS & ASSESSMENT

This training will teach you how to effectively prepare, run and follow-up an audit or assessment of an aerospace organisation (quality, engineering, production, support...).

TRAINING

QUALITY STANDARDS CIVIL AVIATION REGULATIONS

Training designed to implement Quality Standards effectively within your organisation:

- ENg100
- EASA
- FAA
- IAQG
- APQP
- ISO

OPERATIONAL SUPPORT

DOA-POA-MOA Implementation

Support to prepare the application and implement the following EASA approvals and regulations:

- DOA Part 21-J (DOM)
- POA Part 21-G (POM)
- MOA Part 145 (MOM)
- ETSO - STC

OPERATIONAL SUPPORT

QUALITY SYSTEM

Support for:

- Process & Quality Audits
- APQP implementation
- Quality System implementation
- Quality System Management
- Continual Process Improvement

Global Services: Interim Quality Director, Audit Program Management, APQP Program Leader...

