

AS9100 D Aerospace Quality Standard

Services	Deliverables
<ul style="list-style-type: none">AS9100 D Aerospace Quality Management System (QMS) Implementation	<ul style="list-style-type: none">Note that this service is typically 17 - 20 days at your pace; Assessing your current QMS, defining processes and risk factors, training auditors, conducting a pre-registration audit and registration assistance.

AS9100 Revision D – Aerospace Standard

AS9100 Standard and Clauses

If your company is an aerospace supplier, developing and maintaining an AS9100 D certified Quality Management System is a requirement for the aerospace industry. And, as of June, 2017, you must start to transition to the newly released Revision D. AKA will take you through the process step by step to ensure you achieve certification. Here's how.



AKA uses personnel who have previously been auditors themselves, so whether you are starting from square one or transitioning from AS9100 Revision C, our experts know the standard and can apply it to your processes and practices. They also can tell you where you don't have to apply specific elements of the standard. Our goal is to provide you with a Quality Management System that works for your company, with all the necessary documentation...and not one page more.

While implementation effort is dependent upon size of the company, the number of processes and product lines, management support, and even multiple manufacturing locations, implementing a compliant AS9100 D Quality Management System will typically take 17 – 20 days spread over 10 – 12 months...at your pace. Deliverables typically include assistance with:

1. A Gap assessment with written report.
2. An overview of the AS9100 D Standard for your team.
3. Development of quality objectives.
4. Determination and documentation of your company's processes.
5. Determination and documentation of your process risks.
6. Development and documentation of quality procedures or revision of existing procedures.
7. Development and documentation of work instructions as deemed appropriate.
8. Training of internal auditors – 2-day course
9. Conducting a pre-registration audit
10. Selection of a Registrar
11. Assistance with the certification audit including addressing any corrective actions that may arise during the audit.

Give us a call today and let us walk you through the process of updating to the AS9100 D Aerospace Standard.

