

AS9100 D – Establishing & Implementing

Services	Deliverables
<ul style="list-style-type: none">AS9100 D– Establishing & Implementing	<ul style="list-style-type: none">8 Hours or 1 day. Note that this service is typically 5-8 floating days; establishing required Processes, identification of the Context of the Organization, and understand and establishing Risk and Opportunities.

AS9100 Revision D – Establishing & Implementing

Similar to a Lean or growth transformation, a Quality Management System transformation requires activities to establish and implement lasting and sustainable change. This program includes the necessary education and training, consulting, and implementation guidance needed to walk a company through a complete implementation of an AS9100 D Quality Management System.

While implementation effort is dependent upon size of the company, the number of processes and product lines, management support, and even multiple manufacturing locations, establishing and implementing a compliant AS9100 D Quality Management System will typically take 5 - 8 days spread over several months when combined with the other necessary QMS programs (AS9100 D Overview/Management Review, Internal Auditor Training, Off-site support, and Pre-assessments). Deliverables typically include assistance with:

1. Identification of the context of the organization and its processes;
 - a. Understanding the organization and its context;
 - b. Understanding the needs and expectations of interested parties;
 - c. Determining the scope of the quality management system;
 - d. Determining processes needed for the Quality Management System.
2. Establishing leadership commitment;
 - a. Identification of quality objectives and planning to achieve them;
 - b. Identification of support and infrastructure needed to support the processes;
 - c. Verification of knowledge needed to maintain successful processes.
3. Understanding and establishing risk and opportunities;
 - a. Defining actions needed to assess risks and opportunities that are required throughout the AS9100 D Aerospace Standard.

Implementing change for the good.

