

AEROSPACE AS/EN 9100:2016

Certification to Aerospace AS/EN 9100:2016

BUSINESS CHALLENGE

The Aerospace Industry is probably the most challenging industry sector in the world. Biggest actors such as aircraft manufactures and OEMs require their suppliers to have their process under control, understand customers' specific requirements and focus on continuous improvement. Getting your organization and management system certified against EN9100:2016(*) standards offers decisive advantage in demonstrating that your company satisfies these criteria.



WHAT IS STANDARD AS/EN 9100:2016

AS/EN 9100:2016 is the standard recognized Worldwidely related to quality management as it applies to any organization active in the Aerospace Industry supply chain. It replaces AS/EN 9100:2016 standards after ISO 9001 standard upgrade in Sept 2015.

New standard version is based on High Level Structure from 9001:2015, insisting on risk management and continuous improvement approaches considering Aerospace specific content changes since previous version.

WHY SHOULD MY ORGANIZATION IMPLEMENT AS/EN 9100:2016?

To demonstrate your products, services and your management system comply with the requirements of the AS/EN 9100 standard and meet Aerospace stakeholders expectations.

DOES AS/EN 9100:2016 CERTIFICATION BRING ME ANY COMMERCIAL ADVANTAGE?

Yes, as most of the Aircraft manufacturers and OEMs in Aerospace industry contract only with suppliers that are certified against AS/EN 9100:2016 Standard. To be able to supply to the biggest ones, AS/EN 9100:2016 is definitely a plus in this competition.

(*) AS/EN 9100:2016 is the same standard as AS 9100:2016 and JISQ 9100:2016. These are applicable depending on geography and accreditation body.



AEROSPACE AS/EN 9100:2016

WHAT ARE THE KEY BENEFITS OF BEING CERTIFIED TO AS/EN 9100:2016?



Identify and mitigate risk across your supply chain by developing risk-based thinking and evidence-based decision-making across your organization



Optimize efficiency and performance by continuously detecting and addressing areas for improvement



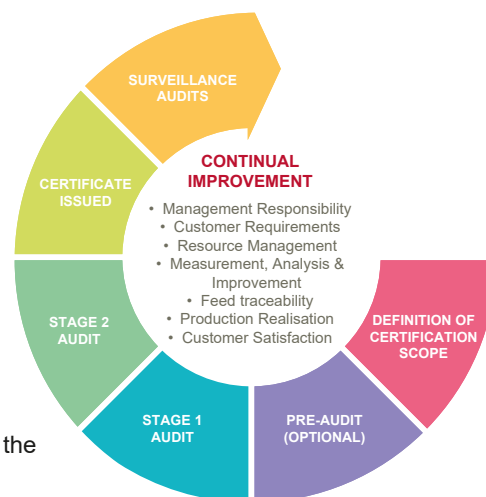
Improve customer satisfaction due to IAQG 9100's focus on meeting customer requirements



Safeguard your organization's reputation with compliance to the world's leading aerospace quality management standard

OUR CERTIFICATION PROCESS

- **Definition** of certification scope
- **Pre-audit (optional):** gap analysis and diagnosis of your current position against standard
- **Certification audit** performed in 2 stages:
 - **Stage 1** - Readiness review performed to verify that the organization is ready for certification
 - **Stage 2** - Evaluation of implementation, including the effectiveness, of the management system of the organization
- A **certificate** valid for 3 years is issued upon satisfactory results of stage 2 audit
- **Surveillance audits** to verify that the management system continues to fulfil the requirements of the standard and monitor the continual improvement
- **Re-certification** after 3 years to confirm the continued conformance and effectiveness of the management system as a whole



Note: After publication of new standard in 2016, IAQG re-published in 2018 amended version with precision related to OASIS tool evolution. You may found AS/EN 9100:2018 publications as well as 2016 versions. Both standard documents are strictly same for what regards QMS requirements to satisfy.

WHY CHOOSE BUREAU VERITAS?



NETWORK

With 148,000+ active ISO certificates and 7,400+ skilled auditors, Bureau Veritas is present in 140 countries with local specialists in 80 countries.



EXPERTISE

Our auditors have extensive knowledge of specific industry sectors, local regulations, markets and language that enables them to provide solutions adapted to your needs.



RECOGNITION

Bureau Veritas Certification is recognized by more than 70 national and international accreditation bodies across the world.



MARK OF GLOBAL RECOGNITION

The Bureau Veritas Certification mark is a globally recognized symbol of your organization's ongoing commitment to excellence, sustainability and reliability.

For more information:

certification.contact@bureauveritas.com
www.certification.bureauveritas.com



**BUREAU
VERITAS**

Shaping a World of Trust