



Since 1994

NVT QUALITY CERTIFICATION INTERNATIONAL



Proven Leadership in Aerospace Certification
Domain Expertise in Defence and Advanced Technologies
Presence across India, USA, SE Asia, Africa, Middle East and Europe

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About NVT - QC



Chairman's Message

NVT Quality Certification International (NVT-QC) is committed to strengthen aerospace supply chains through credible certification and world-class competence development.

As an aerospace-focused certification body accredited by ANAB, we uphold the highest standards of impartiality, technical excellence, and ethical governance. Today, we extend that responsibility further – by developing aerospace auditor competence through internationally approved training programs.

NVT-QC at a Glance

- Over 30 years experience
- Accredited by ANAB, USA and NABCB, India for certification of quality management system of organizations
- Recognized and approved by Probitas Authentication, USA and Exemplar Global, USA as Training Provider
- Proven leadership in certification and training programs
- Presence in India, USA, SE Asia, Africa, Middle East and Europe
- Over 10000+ audits and training programs in AQMS, QMS, EMS, ISMS, OHSMS, EnMS, MDMS and IMS

What makes NVT-QC stand out?

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Global network

02

Value addition

03

Continual improvement

04

Customer focus
with quick responses

05

Professional and
reliable

06

Cost effective

07

Business excellence
approach

08

Process audit and
not paper audit

09

Partnership
approach

QUALITY CERTIFICATION FOR BETTER BUSINESS SUCCESS

Raising the Organization's Quality Bar

The mission of NVT-QC is to partner with organizations in achieving improved business performance through robust and effective management system implementation. Central to this mission is our unwavering focus on impartial, independent, and value-adding certification.

As custodians of quality, NVT-QC operate third-party certification systems with consistency, reliability, and integrity, driving continual improvement in organizational processes. NVT-QC process-based audit approach facilitates measurable enhancement in the quality and effectiveness of organizational deliverables.

UNRELENTING CUSTOMER FOCUS

Putting our customers at the Center of the Quality Journey

At NVT-QC, quality begins with partnership. Our responsive and collaborative approach is supported by a proven and structured methodology for auditing and training, underpinned by clearly defined procedures.

Through professional engagement and disciplined execution, we place our customers at the centre of the quality journey supporting continual improvement and long-term excellence.

AUDITORS WITH DEEP DOMAIN EXPERTISE

Orienting Quality Compass for Excellence

NVT-QC's auditors and tutors possess deep domain expertise, collectively representing more than 1000 years of cumulative experience across multiple industries and quality leadership roles. They bring a disciplined, objective, and improvement-focused approach to every engagement, as trusted partners in organizational success.

Our auditor's process-oriented mind-set enables us to integrate seamlessly into our customer's value chain, consistently guiding organizations toward higher levels of quality performance and operational excellence.

TUTORS WITH PROFOUND INDUSTRY EXPERIENCE AND KNOWLEDGE

Elevating Competence. Empowering Excellence.

NVT-QC training ecosystem is designed to strengthen leadership capability, reinforce compliance, confidence, and elevate organizational maturity. With over 10,000+ years of cumulative cross-industry experience, NVT-QC tutors represents profound industry experience and knowledge. They partner with your organization not as tutors, but as competence architects, enabling your teams to interpret standards with clarity, precision and application.

NVT Quality Certification International (NVT-QC) has a blend of deep domain expertise, understanding of business processes, highly experienced auditors and tutors. Our global presence makes us uniquely positioned to help you succeed. NVT-QC has been accredited by ANSI National Accreditation Board (ANAB), USA and National Accreditation Board for Certification Body (NABCB), India. NVT-QC have been offering certification and training services for over 30 years to reputed business groups in India and abroad for AQMS, QMS, EMS, ISMS, OHSMS, EnMS, MDMS and IMS standards.

NVT has been our preferred choice because of competency and domain expertise of its auditors and tutors. NVT auditors are familiar with our operations. Their flexibility and accommodative approach has been appreciated by auditees, process owners and top management.

EXPERTISE IN THE AEROSPACE AND ALL CRITICAL DOMAINS

Quality that gives wings to your Organisation

NVT-QC's journey has its roots firmly embedded in the aerospace sector, with its Founder Chairman, Mr. K. G. Garg, bringing more than 50 years hands-on experience from a leading Indian aerospace organizations.

This early exposure to the uncompromising demands of aerospace quality laid the foundation for NVT-QC's disciplined approach to certification and training. Over time, this philosophy has propelled NVT-QC into prominence as a trusted authority in quality across aerospace and other critical industry domains, guided by an unwavering zero-tolerance philosophy toward quality.

GLOBAL PRESENCE

India, USA, SE Asia, Africa, Middle East and Europe

NVT-QC has extensive experience in conducting audits and delivering approved training programs worldwide. NVT -QC global footprint equips us with the insight required to support organizations operating in diverse regulatory, cultural, and market environments.

Our presence across India, USA, SE Asia, Africa, Middle East and Europe enables us to recognize emerging trends and opportunities, ensuring our clients benefit from globally consistent yet locally relevant certification and training services.



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Meet Our Leaders

K.G. Garg



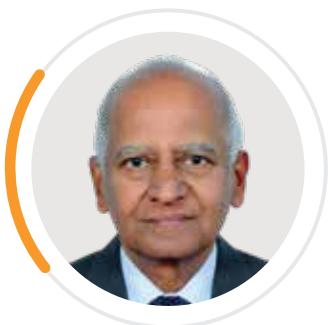
K.G. Garg holds a Bachelor's and Master's Degree in Metallurgical Engineering from University of Roorkee (now Indian Institute of Technology-Roorkee) and was awarded University gold medal for academic performance. He holds Bachelor's Degree in Aeronautical Engineering from Aeronautical Society of India (Ae.S.I.), Graduate NDI from Air Force Training Center, United States Air force USA (achieving first position). Lead Assessor ISO 9001 from Neville Clarke UK, ISO 14001 from QMI UK, TL 9000 from Excell Corporation. USA and AS 9100 from Plexus Corporation, USA. He has more than five decades of working experience in the field of Quality Management with the Defense Research & Development Organization, Indian Aeronautical Regulatory Body, Hindustan Aeronautics Ltd and NVT Group. He has carried out more than 1000 QMS & AQMS audits and provided training in India and abroad in different quality domains. He has published and presented more than 20 papers. Mr. Garg has been recognized as one of the experts in Quality Management and has been awarded the Quality Guru Award by IMMECA, Mexico.

Nitin Garg

Dr Nitin Garg holds a PhD from the Indian Institute of Management, Lucknow, Masters of Business Administration from Tepper School of Management, Carnegie Mellon University, USA and Bachelors and Master's in Mechanical Engineering from the Indian Institute of Technology (IIT), Bombay. He was a senior member of Deloitte Consulting in Philadelphia, USA. He has consulted companies in the finance, energy and public sector industries involving strategic analysis, process design, requirement collection, reporting analysis, implementation of roll-out strategies, user training and change management. Nitin has been instrumental in establishing the International School of Management Excellence (ISME, Bangalore) as the founding Director. He has more than 25 years of experience in the field of consulting, education and real estate.



S. Raghunathan



S. Raghunathan holds a Bachelor of Engineering degree in Electrical Engineering from Indian Institute of Technology, Madras and has completed Lead Assessor course for ISO 9001 from BSI, UK and AS 9100, AS 9110 and AS 9120 from Plexus, Corporation, U.S.A. He has more than 35 years of working experience in the field of manufacturing, assembly and maintenance of aircraft, quality and other disciplines of the aerospace industry along with third party certifications. He has conducted more than 1000 audits for QMS and AQMS standards.

S.B.Harikrishna

S.B.Harikrishna holds a Bachelor of Engineering degree in Mechanical Engineering from RVCE, Bangalore and has completed Lead Assessor course for ISO 9001 from QED, U.K., in ISO 27001 from IIQM, Bangalore, and AS 9100, AS 9110 and AS 9120 from Plexus, Corporation, U.S.A. He has more than 25 years of working experience in the field of aerospace, automotive and third party certifications. He has conducted more than 1000 audits for QMS, AQMS & ISMS standards.





R.C.Chaturvedi

R.C.Chaturvedi holds a Bachelor of Engineering degree in Mechanical Engineering from Maulana Azad College of Technology, Bhopal, and Post Graduate Degree in Aeronautics from Ecole Nationale Supérieure de l'Aéronautique et de l'espace (E.N.S.A.E. Sup.Aero.), Toulouse, France. He has completed Lead Assessor course for ISO 9001 from BSI, UK and AS 9100 & A9120 from Plexus, Corporation, U.S.A. He has more than 35 years of working experience in the Aerospace industry. He has conducted more than 700 audits for QMS & AQMS audits.

Vivek Garg

Dr Vivek Garg holds a PhD from Indian School of Business (ISB), Hyderabad, Masters of Business Administration from Krannert Graduate School of Management, Purdue University, USA and Bachelors in Electronics Engineering from National Institute of Technology, Allahabad. He was the recipient of Deans List award for his overall performance at Purdue University and was invited by the faculty at Purdue to be a lifetime member of Beta Gamma Sigma, the highest honour by the faculty for recognition of his scholastic achievement at Purdue. Vivek has worked in companies like GE Medical, Watsco, USA and was the Regional Director for Minrad Inc., responsible for starting the operations of the pharmaceutical company in Asia and MENA. Vivek has widely travelled around the world and has successfully launched products in more than 20 countries. He has more than 20 years of experience in the field of business development, education and real estate



Tanuj Garg



Tanuj Garg holds a Master of Business Administration from The Wharton School, University of Pennsylvania, a Master of Science, Electrical and Computer Engineering from Carnegie Mellon University and a Bachelor of Technology, Telecommunication Engineering. Tanuj was a Fellow candidate at The Wharton School and a University medallist during his Engineering program. Tanuj has several years of experience in the US markets at Citigroup as Director, Head of US MBS and Real-Estate ABS Strategy and at Bank of America. Tanuj has worked on several over-the-wall deals with the M&A team for valuing the mortgage portfolio of target companies. He has authored strategy articles expressing views on the direction of the US mortgage market; his publications have been quoted in the US Monetary Policy Conference, Bloomberg, and the Wall Street Journal. He has more than 20 years of experience in the field of strategy, education and real estate.

Dhanraj Suratkal

Dhanraj Suratkal holds an MBA in Operations and brings over 30 years of extensive experience in administration and operational management. He has successfully established robust administrative systems, managed client coordination, and optimized processes to enhance efficiency and cost effectiveness. He has developed strong expertise in ISO/IEC 17021-1 and AS 9104 accreditation standards. His in-depth knowledge of certification and accreditation frameworks has significantly strengthened NVT QC's compliance, governance, and operational effectiveness.



Vision Statement

Vision Structured in Three Strategic Dimensions:

Leadership & System Vision

(Governance, Accreditation, Strategic Direction)

To be global aerospace certification body and approved training provider through strong ethical leadership, robust governance and systems, and full compliance with international accreditation regulations and training approval requirements.

Customer and Stakeholders Vision

(Stakeholder Confidence & Value Delivery)

To be recognized worldwide by customers, regulators, and industry stakeholders as the most trusted provider of impartial and reliable conformity assessment services while advancing aerospace competence through high-quality approved training programs.

Process Vision

(Operational & Technical Excellence)

To achieve operational excellence in certification services and training programs through technically competent personnel, disciplined methodologies, data-driven decision-making, and a culture of continual innovation and improvement.

Mission Statement

NVT-QC exists to:

- Operate an independent and ethically governed aerospace certification body and approved training organization,
- Deliver reliable and informed conformity assessment services,
- Develop professional competence across operational processes.

Core Values

The activities of NVT-QC are guided by the following core values:

- Integrity & Ethical Leadership
- Impartiality & Trust
- Technical Competence
- Customer Value
- Operational Discipline
- Excellence
- Continual Improvement & Innovation



Organizational Policy

Leadership & System Commitment

NVT-QC is committed to maintaining strong ethical leadership and an independent governance structure to ensure credibility and trust in certification and training activities:

- Maintaining full compliance with ISO/IEC 17021-1, AS9104-series of standard requirements, and applicable accreditation and training approval rules and regulations,
- Upholding impartiality, independence, and transparency in certification services and training programs,
- Implementing effective risk management, governance oversight, and strategic leadership across all activities,
- Ensuring the effectiveness and continual improvement of the management system,
- Strengthening the global credibility of aerospace certification services and professional training programs.

Customer and Stakeholder Commitment

NVT-QC is committed to delivering value to customers and stakeholders by providing reliable certification services and high-quality training programs:

- Delivering impartial, reliable, and informed conformity assessment services,
- Supporting organizations in meeting aerospace quality, safety, and regulatory requirements through assessment,
- Developing professional competence within the aerospace industry through approved training programs,
- Ensuring transparent communication, timely service delivery, and fair handling of complaints and appeals,
- Measuring and improving customer satisfaction and stakeholder confidence.

Process & Excellence Commitment

NVT-QC is committed to achieving operational excellence through disciplined processes and technical competence:

- Deploying technically competent auditors, trainers, and personnel, and maintaining robust qualification and competency evaluation systems.
- Managing structured operational processes covering contract review, audit planning, audit execution, technical review, certification decision-making, surveillance activities, and training program delivery.
- Applying evidence-based methodologies and disciplined operational controls to ensure consistent and reliable outcomes.
- Monitoring performance through measurable quality objectives, key performance indicators, and management reviews.
- Driving continual improvement, digital innovation, and operational excellence across certification and training services.


Accreditation

Accreditation is an independent recognition by accreditation boards that the Certification Body meets the requirements of defined criteria or standard.

ANAB:

NVT-QC has been accredited by American National Standards Institute (ANSI) National Accreditation Board (ANAB), USA for meeting ISO 17021-1 and AS 9104-1 standard requirements and for the Certification scope of ISO 9001 (QMS), ISO 14001 (EMS), ISO 45001 (OHSMS), AS 9100, AS 9110 and AS 9120 (AQMS) standards certification for different domains.





SCOPE OF ACCREDITATION

NVT Quality Certification International LLP
CAP-1, Export Promotion Industrial Park, Near ITPL, Whitefield
Bangalore, Karnataka 560066 India

NVT Quality Certification International LLP has been issued a Certificate of Accreditation by the ANSI National Accreditation Board and is accredited to ISO/IEC 17021-1, Conformity assessment – Requirements for bodies providing audit and certification of management systems, in accordance with the standards and scopes listed herein:

ANAB Management Systems Accreditation

Based on ISO/IEC 17021-1:2015 option A as of 16 February 2016.

Accredited since 25 April 2014
 Accreditation expires 25 April 2028

Quality Management Systems

ISO 9001 initial accreditation as of 25 April 2014
 ISO 9001:2015 accreditation as of 04 December 2015

Aviation, Space and Defense Quality Management Systems

Accreditation in accordance with AS9104/1:2012 as of 25 April 2014

AS9100 initial accreditation as of 25 April 2014
 AS9100:2016 accreditation as of 17 May 2017
 AS9110 initial accreditation as of 02 February 2015
 AS9110:2016 accreditation as of 18 October 2017
 AS9120 initial accreditation as of 25 October 2016
 AS9120:2016 accreditation as of 18 October 2017

Accreditation for the quality management systems standards above is scoped in accordance with ANAB Accreditation Rule 20 for the following economic sectors/activities:

04 Textiles and textile products	23 Manufacturing not elsewhere classified
12 Chemicals, chemical products and fibers	28 Construction

Accreditation ID: MS-6335
 Issue Date: 08 December 2025
 To confirm validity of this Scope of Accreditation, contact ANAB (www.anab.org)

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ANAB SCOPE OF ACCREDITATION

13 Pharmaceuticals	29 Wholesale and retail trade; repair of motor vehicles, motorcycles and personal and household goods
14 Rubber and plastic products	33 Information technology
15 Non-metallic mineral products	34 Engineering services
16 Concrete, cement, lime, plaster, etc.	35 Other services
17 Basic metals and fabricated metal products	36 Public administration
18 Machinery and equipment	37 Education
19 Electrical and optical equipment	38 Health and social work
21 Aerospace	

Environmental Management Systems

ISO 14001 initial accreditation as of 05 December 2025
 ISO 14001:2015 accreditation as of 05 December 2025

Accreditation for the environmental management systems standards above is scoped in accordance with ANAB Accreditation Rule 21 for the following economic sectors/activities:

17a Limited to "Fabricated metal products"	19 Electrical and optical equipment
18 Machinery and equipment	

Occupational Health and Safety Management Systems

ISO 45001 initial accreditation as of 05 December 2025
 ISO 45001:2018 accreditation as of 05 December 2025

Accreditation for the occupational health and safety management systems standards above is scoped in accordance with ANAB Accreditation Rule 30 for the following economic sectors/activities:

17a Limited to "Fabricated metal products"	19 Electrical and optical equipment
18 Machinery and equipment	

IAF MLA Mark

Use in accordance with IAF ML 2 for applicable programs approved as of 05 May 2014.

Additional Office Locations

Accreditation is scoped in accordance with ANAB Accreditation Rule 6 including the following office locations:

8 Coleman Street, #03-24, Suite #9711-T, Singapore, Singapore
Mazyad Mall, Abu Dhabi, United Arab Emirates

Accreditation ID: MS-6335
 Issue Date: 08 December 2025
 To confirm validity of this Scope of Accreditation, contact ANAB (www.anab.org)

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Accreditation

NABCB:

NVT-QC has been accredited by The National Accreditation Board for Certification Bodies (NABCB), India, for meeting ISO 17021 requirements & for the scope of QMS (ISO 9001) certification for different domains.



ACCREDITATION

“Quality planning consists of developing the products and processes required to meet customer's needs”

- Joseph M. Juran

THE 3 STEPS OF CERTIFICATION



Benefits of Quality Management System Certification

Standardization of Processes

Establishes structured, well-defined processes across the organization, reducing variability and ambiguity.

Consistent Fulfillment of Customer Requirements

Establishes structured, well-defined processes across the organization, reducing variability and ambiguity.

Improved Quality of Processes and Products

Drives systematic control and continual improvement of processes, resulting in higher-quality products and services.

Greater Consistency in Operations

Enhances process stability and repeatability, leading to predictable and reliable outcomes.

Improved Efficiency, Reduced Waste, and Cost Savings

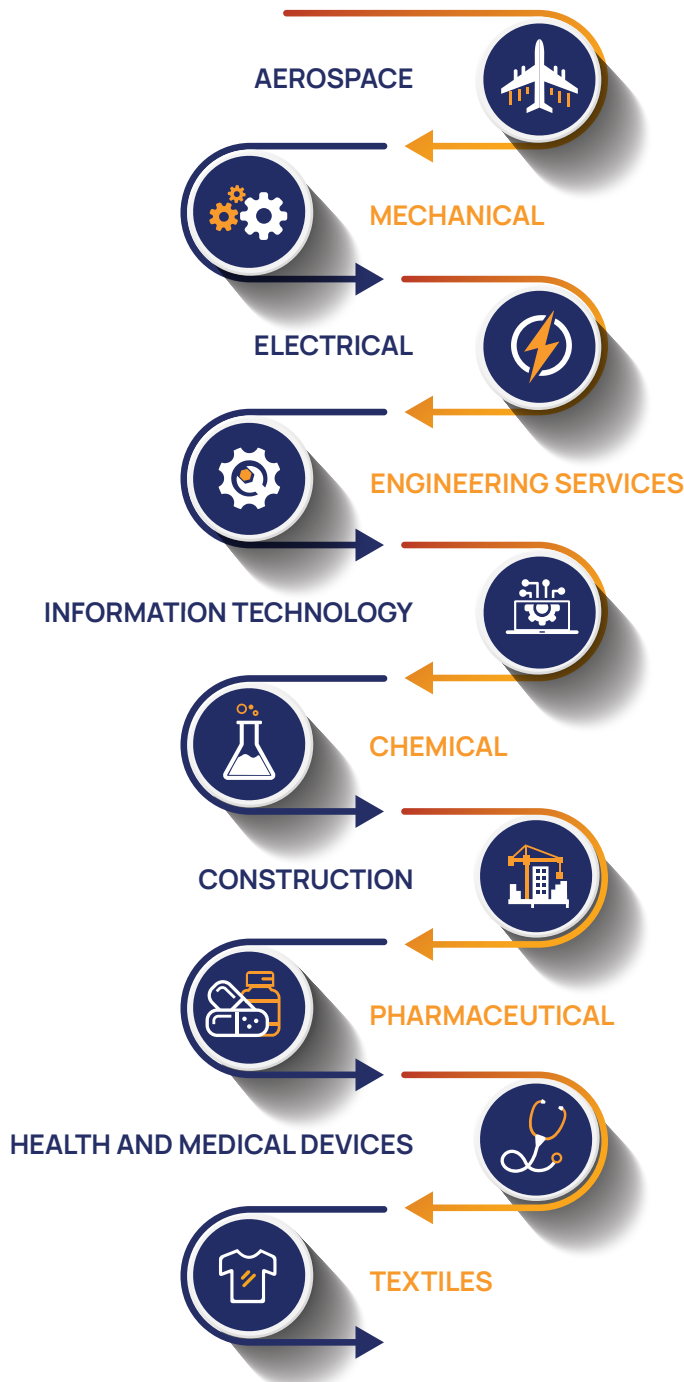
Optimizes resource utilization, minimizes rework and waste, and delivers measurable financial benefits.

Enhanced Organizational Credibility and Market Confidence

Demonstrates commitment to quality and continual improvement, strengthening stakeholder confidence and competitive positioning.

06

Domain Services



The NVT-QC Leadership team is comprised of a diverse team of globally recognized executives with a combined 1000 + years of business experience in Aerospace, Quality, Environment, Information technology, Occupational Health & Safety, Energy, Medical devices and Integrated Management System, Committed to delivering excellence in their respective domains.

NVT-QC provides accredited certificates to the below standards:

ISO 9001

ISO 9001 standard specifies requirements for a quality management system when an organization needs to demonstrate its ability to consistently provide products and services that meet customer and applicable statutory and regulatory requirements, and aims to enhance customer satisfaction through the effective application of the system, including processes for improvement of the system and the assurance of conformity to customer and applicable statutory and regulatory requirements.



AS 9100 (IA 9100)

AS 9100 (IA 9100) includes ISO 9001 quality management system requirements and specifies additional aviation, space, and defense industry requirements, definitions, and notes.

AS 9100 (IA 9100) standard specifies requirements for a quality management system when an organization needs to demonstrate its ability to consistently provide products and services that meet customer and applicable statutory and regulatory requirements, and aims to enhance customer satisfaction through the effective application of the system, including processes for improvement of the system and the assurance of conformity to customer and applicable statutory and regulatory requirements.

AS 9100 (IA 9100) standard is intended for use by organizations that design, develop, or provide aviation, space, and defense products and services; and by organizations providing post-delivery activities, including the provision of maintenance, spare parts, or materials for their own products and services.



NVT-QC is one of the most trusted certification body with a proven record of partnering organizations through effective and efficient auditing process to become more competitive with their quality journey. It is through this process-based auditing that clients continue to find success in partnership with NVT-QC.

AS 9110 (IA 9110)

AS 9110 (IA 9110) standard includes ISO 9001 quality management system requirements and specifies additional civil and military aviation maintenance and continuing airworthiness industry requirements, definitions, and notes.



AS 9110 (IA 9110) standard specifies requirements for a quality management system when an organization needs to demonstrate its ability to consistently provide products and services that meet customer and applicable statutory and regulatory requirements, and aims to enhance customer satisfaction through the effective application of the system, including processes for improvement of the system and the assurance of conformity to customer and applicable statutory and regulatory requirements.

AS 9110 (IA 9110) is intended for use by organizations whose primary business is providing maintenance or continuing airworthiness management services for civil or military aviation articles and products, and by original equipment manufacturers with maintenance, repair, and overhaul operations that are operated autonomously, or that are substantially different from their production operations.

AS 9120 (IA 9120):

AS 9120 (IA 9120) standard includes ISO 9001 quality management system requirements and specifies additional aviation, space, and defense industry requirements, definitions, and notes.



AS 9120 (IA 9120) standard specifies requirements for a quality management system when an organization needs to demonstrate its ability to consistently provide products and services that meet customer and applicable statutory and regulatory requirements and aims to enhance customer satisfaction through the effective application of the system, including processes for improvement of the system and the assurance of conformity to customer and applicable statutory and regulatory requirements.

AS 9120 (IA 9120) standard is intended for use by organizations that procure parts, materials, and assemblies and resell these products to a customer in the aviation, space, and defense industries. It includes organizations that procure products and split them into smaller quantities, including those that coordinate a customer or regulatory controlled process on the product. This standard is not intended for organizations that maintain or repair products, or for organizations that perform work that affect or could affect product characteristics or conformity.



Standards

ISO 14001

ISO 14001 standard specifies the requirements for an environmental management system that an organization can use to enhance its environmental performance.

ISO 14001 standard is intended for use by an organization seeking to manage its environmental responsibilities in a systematic manner that contributes to the environmental pillar of sustainability.

ISO 14001 standard helps an organization achieve the intended outcomes of its environmental management system, which provide value for the environment, the organization itself and interested parties. Consistent with the organization's environmental policy, the intended outcomes of an environmental management system include enhancement of environmental performance, fulfilment of compliance obligations and achievement of environmental objectives.



ISO 45001

ISO 45001 standard specifies requirements for an occupational health and safety (OH&S) management system, and gives guidance for its use, to enable organizations to provide safe and healthy workplaces by preventing work-related injury and ill health, as well as by proactively improving its OH&S performance.

ISO 45001 standard is applicable to any organization that wishes to establish, implement and maintain an OH&S management system to improve occupational health and safety, eliminate hazards and minimize OH&S risks (including system deficiencies), take advantage of OH&S opportunities, and address OH&S management system nonconformities associated with its activities.

ISO 45001 standard helps an organization to achieve the intended outcomes of its OH&S management system. Consistent with the organization's OH&S policy, the intended outcomes of an OH&S management system include continual improvement of OH&S performance, fulfilment of legal requirements and other requirements and achievement of OH&S objectives



ISO 27001

ISO 27001 standard specifies the requirements for establishing, implementing, maintaining and continually improving an information security management system within the context of the organization. ISO 27001 standard also includes requirements for the assessment and treatment of information security risks tailored to the needs of the organization.



ISO 50001

ISO 50001 specifies requirements for establishing, implementing, maintaining and improving an energy management system (EnMS). The intended outcome is to enable an organization to follow a systematic approach in achieving continual improvement of energy performance and the EnMS.

ISO 50001 standard is applicable to any organization regardless of its type, size, complexity, geographical location, organizational culture or the products and services it provides, is applicable to activities affecting energy performance that are managed and controlled by the organization, is applicable irrespective of the quantity, use, or types of energy consumed, requires demonstration of continual energy performance improvement, but does not define levels of energy performance improvement to be achieved and can be used independently, or be aligned or integrated with other management systems



ISO 13485

ISO 13485 specifies requirements for a quality management system where an organization needs to demonstrate its ability to provide medical devices and related services that consistently meet customer and applicable regulatory requirements. Such organizations can be involved in one or more stages of the life-cycle, including design and development, production, storage and distribution, installation, or servicing of a medical device and design and development or provision of associated activities (e.g. technical support). This International Standard can also be used by suppliers or external parties that provide product, including quality management system-related services to such organizations.



Probitas Authentication, USA

PROBITAS Authentication provides the services of conducting the review and approval of AQMS training course content and AQMS training provider administration practices against aerospace sector requirements. NVT-QC has been approved as training provider for following courses.



AS9100 IAQG-Sanctioned Aerospace Auditor Transition Training (AATT) - Duration: 4 days

IAQG-sanctioned 9100:2016 Instructor Led AATT Training is mandated by the IAQG to satisfy the Foundation Course training requirement for 9100:2016 AQMS auditor authentication. The AATT training course is the only approved training which will enable AQMS authentication to AA or AEA grade. The course will teach learners how the process approach is applied within the aerospace sector which will be invaluable to guide your company systems to meet AS9100 requirements.

The AATT 9100 course is focused on the training and development of learners and includes group workshops, individually assessed case study exercises and continual evaluation during the first 3 days of the course and a final evaluation of the candidate on the 4th day as a result of online examinations and interview.

AS9100 Lead Auditor with IAQG-Sanctioned Aerospace Auditor Transition Training (AATT). Duration: Online 2 days & Onsite 5 days

AS9100 Lead Auditor with IAQG sanctioned Instructor Led AATT Training is mandated by the IAQG to satisfy the Foundation Course training requirements for AS9100:2016 Aerospace Quality Management System (AQMS) auditor authentication. The PROBITAS Authentication Certified course enables participants to fulfil all AQMS training requirements for Aerospace Auditor (AA) and Aerospace Experienced Auditor (AEA) authentication within five (5) days, compared with the nine (9) days typically required by other training providers.

Based on the aviation, space, and defence industry requirements of AS9100:2016 and AS9101:2016, the course incorporates the IAQG-sanctioned 9100:2016 Aerospace Auditor Transition Training (AATT). The IAQG-sanctioned AATT has been formally mandated by the IAQG to meet the Foundation Course training requirement for AQMS auditor authentication. The programme focuses on how to audit the requirements of AS9100:2016 using the audit process defined in AS9101:2016, enabling participants to effectively perform audits within the aerospace certification scheme.

IAQG approved Lead Auditor Training Courses for AS 9100 & AS 9110. Duration: 5 days

The aim of this intensive five-day course is to provide new auditors and professionals with a comprehensive understanding of AS9100 and AS9110 along with the practical skills required to plan, conduct, report, and follow up on effective first- and second-party audits and ISO 9001 third party audits.

The Lead Auditor course goes beyond basic auditing knowledge by developing advanced competencies in audit planning, risk-based auditing, nonconformity writing, audit team leadership, and process effectiveness evaluation. It prepares participants to lead audit teams, manage complex audit situations, and ensure objective, value-added audit outcomes aligned with aerospace regulatory expectations. This qualification is essential for professionals aspiring to become certification body auditors, supplier auditors, or senior quality leaders within the aerospace sector, and significantly enhances professional credibility and global recognition.

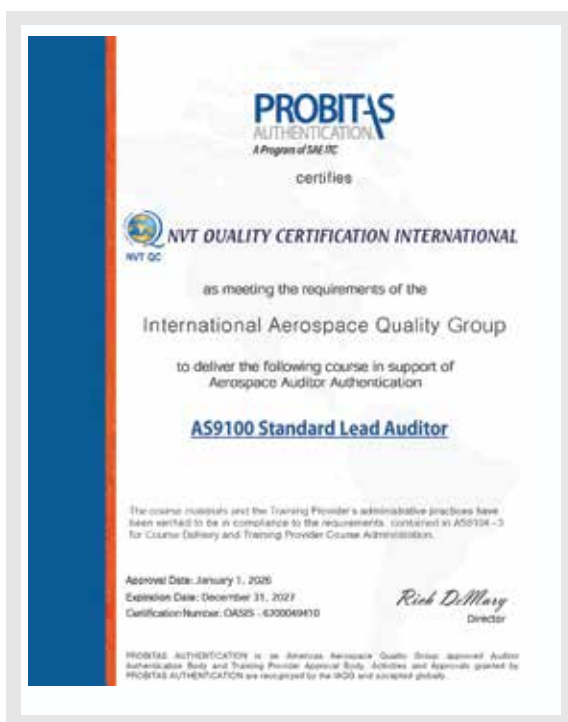
Probitas Approved Training Courses

Internal Auditor Training Courses for AS 9100 & AS 9110. Duration: 3 days

The aim of this three-day course is to provide new internal auditors and professionals with a clear understanding of AS9100 and AS9110 and to develop the practical skills required to conduct effective first and second-party audits within their organization. The course focuses on audit principles, process-based auditing techniques, reporting of findings, and supporting continual improvement initiatives.

Aerospace Improvement Maturity Model (AIMM) Training and Assessment Course - First Assessment - Duration 96 hours, Second Assessment-Duration 64 hours

This course is designed to provide participants with a thorough understanding of the Aerospace Improvement Maturity Model (AIMM), its structure, maturity levels, assessment methodology, and practical application within aerospace organisations. The programme enables participants to interpret AIMM requirements, conduct maturity assessments, identify improvement opportunities, and support continual improvement towards higher maturity levels. It meets the intended objectives related to knowledge and skills in support of the IAQG Aerospace Improvement Maturity Model



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Exemplar Global Approved Training Courses

Exemplar Global, USA

Exemplar Global is an authenticated body for certification of personnel, training courses, and training providers worldwide. NVT-QC has been approved as training provider for following courses.



Lead Auditor Training Courses for ISO 9001, ISO 14001, ISO 45001, ISO 27001, ISO 50001, ISO 13485.

Duration: 40 hours, 2 hours examination.

The aim of this intensive five-day course is to provide new auditors and professionals with a comprehensive understanding of ISO 9001, ISO 14001, ISO 45001, ISO 27001, and ISO 50001, along with the practical skills required to plan, conduct, report, and follow up on effective first, second, and third-party audits.

The Lead Auditor course develops advanced competencies in audit planning, risk-based auditing, team leadership, evidence-based evaluation, and professional nonconformity reporting. It prepares participants to lead audit teams, manage audit programs, and conduct independent third-party audits with confidence and integrity. This qualification significantly enhances professional credibility, career progression, and global recognition, and is essential for those aspiring to become certification body auditors, senior compliance professionals, or management system leaders.



NVT-QC believes in partnering with your organization to develop in-house skills to implement, audit, optimize and integrate your quality management systems. To this end, we have built a suit of training courses delivered by experienced and competent trainers. Our range of courses will help you use standards to drive organizational improvement and achieve accredited certification



Exemplar Global Approved Training Courses

Internal Auditor Training Courses for ISO 9001, ISO 14001, ISO 45001, ISO 27001, ISO 50001, ISO 13485.

Duration: 24 hours, 16 hours examination.

The aim of this three-day course is to provide new internal auditors and professionals with a clear understanding of ISO 9001, ISO 14001, ISO 45001, ISO 27001, and ISO 50001, and to develop the practical skills required to conduct effective first and second-party audits within their organization. The course focuses on audit principles, process-based auditing techniques, reporting of findings, and supporting continual improvement initiatives.



Exemplar Global Approved Training Courses

Quality Courses- Duration: 24 hours, 2 hours examination

ISO 22301 Business Continuity

Business Continuity Training prepares employees and management to respond effectively to disruptions such as natural disasters, cyber-attacks, power failures, or other emergencies that could interrupt business operations. The training helps staff understand the organization's Business Continuity Plan (BCP), their roles and responsibilities during a crisis, communication procedures, and the steps needed to maintain or quickly restore critical business functions. It often includes awareness sessions, scenario-based exercises, and drills to ensure employees are familiar with emergency procedures. By equipping employees with the knowledge and skills to handle unexpected events, business continuity training helps minimize downtime, protect organizational assets and data, and ensure that essential services continue with minimal impact.



ISO 26000 Social Responsibility

Internal Auditor training equips professionals with the knowledge and skills to plan, conduct, and report audits effectively in accordance with recognized guidelines such as ISO 19011 and management system standards like ISO 9001. The purpose of these trainings is to ensure organizations can systematically verify compliance, identify risks and improvement opportunities, and strengthen process performance. Its benefits include improved audit readiness, enhanced operational control, stronger governance, increased stakeholder confidence, and the development of competent audit leaders who support continual improvement and organizational excellence.



ISO 31000 Risk Management

Risk Management Training equips employees and management with the knowledge and skills to identify, assess, and manage potential risks that could affect an organization's operations, finances, reputation, or safety. The training focuses on understanding different types of risks—such as operational, financial, strategic, and compliance risks—and the processes used to evaluate their likelihood and impact. It also teaches employees about risk mitigation strategies, reporting procedures, and their roles in maintaining a risk-aware culture within the organization. By improving awareness and preparedness, risk management training helps organizations make informed decisions, reduce uncertainties, and protect business objectives while ensuring smooth and sustainable operations.



Good Manufacturing Practices

Good Manufacturing Practices (GMP) training helps employees understand the standards and procedures required to ensure products are consistently produced and controlled according to quality and safety requirements. The training focuses on proper handling of materials, hygiene and sanitation, equipment maintenance, documentation practices, and compliance with regulatory guidelines. It also emphasizes preventing contamination, errors, and defects during the manufacturing process. By educating employees on GMP principles and their responsibilities, the training helps organizations maintain product quality, ensure customer safety, and comply with industry regulations while improving overall operational efficiency.



Exemplar Global Approved Training Courses

Organizational Business Management

Organizational Business Management training helps employees and managers understand how a business is structured and managed to achieve its goals effectively. The training covers key aspects such as planning, organizing, leadership, decision-making, resource management, and performance monitoring within an organization. It also focuses on improving communication, teamwork, and coordination across departments to ensure smooth operations and strategic alignment. By developing management and organizational skills, this training helps individuals contribute to better productivity, efficient use of resources, and the overall success and growth of the organization.

- Business Strategy Planning
- Enterprise Risk Management (ERM)
- Root Cause Analysis (RCA)
- Nonconformity (NC) Management
- Key Performance Indicators (KPIs)

Six Sigma Courses

Six Sigma Courses focus on teaching professionals structured methodologies to improve business processes, reduce defects, and enhance quality and efficiency. Six Sigma is a data-driven approach that uses statistical tools to identify and eliminate variations in processes, aiming for near-perfect performance. Courses are usually offered at different levels:

Yellow Belt Duration 2-3 days.

Basic understanding of Six Sigma principles and terminology.

Black Belt Duration 3-4 months.

Advanced problem-solving, project leadership, and statistical analysis for complex process improvements.

Green Belt Duration 2-4 Weeks (Project based)

Practical skills to analyse processes, lead small improvement projects, and apply DMAIC (Define, Measure, Analyse, Improve, and Control) methodology.

Master Black Belt Duration to be decided

Black Belt – Advanced problem-solving, project leadership, and statistical analysis for complex process improvements.



Our Featured clients

NVT Major Customers for Aerospace



UR Rao
Satellite Centre (ISRO)



Hindustan
Aeronautics Limited



Bharat
Dynamics Limited



Bharat
Electronics Limited



Ordnance Factories



Air force Base Repair Depot



CIM Tools



Axis cades Engineering
Technologies Ltd.



Greaves Cotton



Ananth Technologies



Raghu Vamsi
Raghuvamshi
Machine Tools



VEM Technologies



L&T Technology Services

L & T Technology
Services Ltd.



Apollo Micro Systems
Hyderabad



Tata Technologies Ltd.



Triveni Turbines



Ethiopian Airlines



Eithad Engineering



Air India Engineering
Services Limited



BEML



Wave Mechanics Pvt. Ltd.



Lakshmi Machine Tools



Aerospace Engineers



Brahmos Aerospace

Our Featured clients

NVT Major Customers
for other standards



ITI Limited



Karnataka Urban
Water Supply &
Drainage Board



BANKERS INSTITUTE OF RURAL
DEVELOPMENT (BIRD) MANGALURU

BIRD, Mangalore



Lamina Suspension



NCR Corporation



Copprod Industries



Duroflex Pvt. Ltd.



PEPS Industries



RITES (all over India)



Sobha Limited



Central Power Research
Institute (CPRI)



MPP Technologies



Electronics and Radar
Development
Establishment (LRDE)



Southern Electronics



Saitronix Electro
Drives Pvt. Ltd.



Marvel Geospatial
Solutions Pvt. Ltd.



Meenaxy Pharma Pvt. Ltd.



Bal Pharma Limited

Client Testimonials



NVT demonstrated exceptional aerospace competence throughout our AS9100D certification journey. Their auditors went beyond checklist auditing and focused on product safety, risk integration, and operational effectiveness.

The audit added real value to our manufacturing processes and strengthened our credibility within the global aerospace supply chain.

– Director – Quality & Compliance, Tier 1 Aerospace Manufacturer



The NVT audit team showed deep understanding of aviation maintenance regulations and airworthiness controls. Their approach was professional, structured, and technically rigorous.

We particularly appreciated their focus on configuration control, safety risk management, and regulatory compliance.

– Head of Engineering & Maintenance, Aviation MRO Organization



Our experience with NVT was seamless and transparent. From contract review to certification decision, the process was well communicated and professionally managed.

Their auditors provided valuable insights on counterfeit part prevention and supplier monitoring, which significantly strengthened our system.

– Managing Director, Aerospace Distribution Company



NVT's technical review process reflects high maturity and governance standards. Their audit was evidence-based, risk-focused, and aligned with aerospace sector expectations.

We view NVT not just as a certification body, but as a strategic partner in strengthening our quality culture.

– Program Quality Director, Space & Defense Organization



The aerospace lead auditor training conducted by NVT was highly structured and industry-relevant. The trainers brought real aerospace audit experience, making the learning practical and engaging.

The program significantly enhanced my competence and confidence in conducting aerospace audits.

– Aerospace Lead Auditor Participant



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