BUREAU VERITAS CERTIFICATION

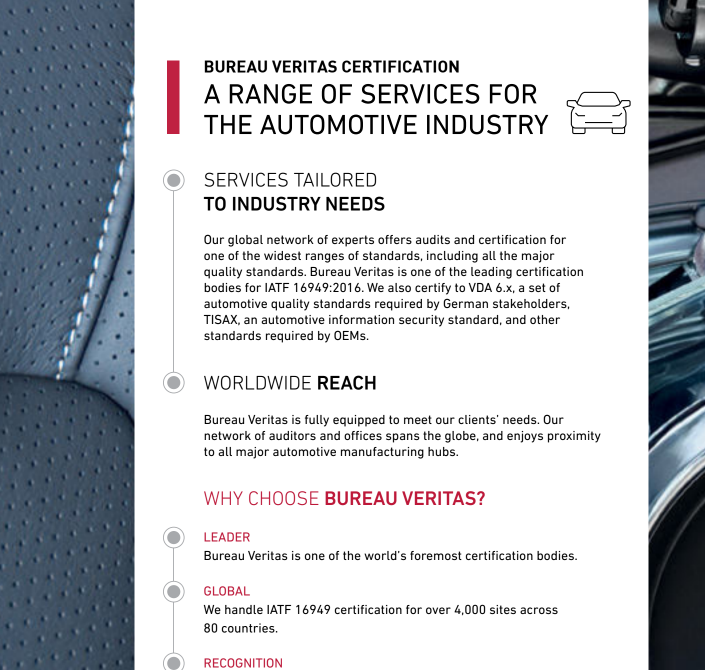
GET ON THE ROAD TO OPTIMAL PERFORMANCE



Consumers are perpetually looking for a safer, more intuitive travel experience, supported by strong regulations. This demand is driving major technological and economic changes within the automotive industry. The sector is reinventing itself with new propulsion technologies and new mobility concepts.

Certification demonstrates adherence to industry best practice and customer standards. Best-in-class compliance improves your reputation, providing a competitive advantage. Certification is becoming even more important as the automotive industry is driven forward by digitalization and alternative mobility technologies.



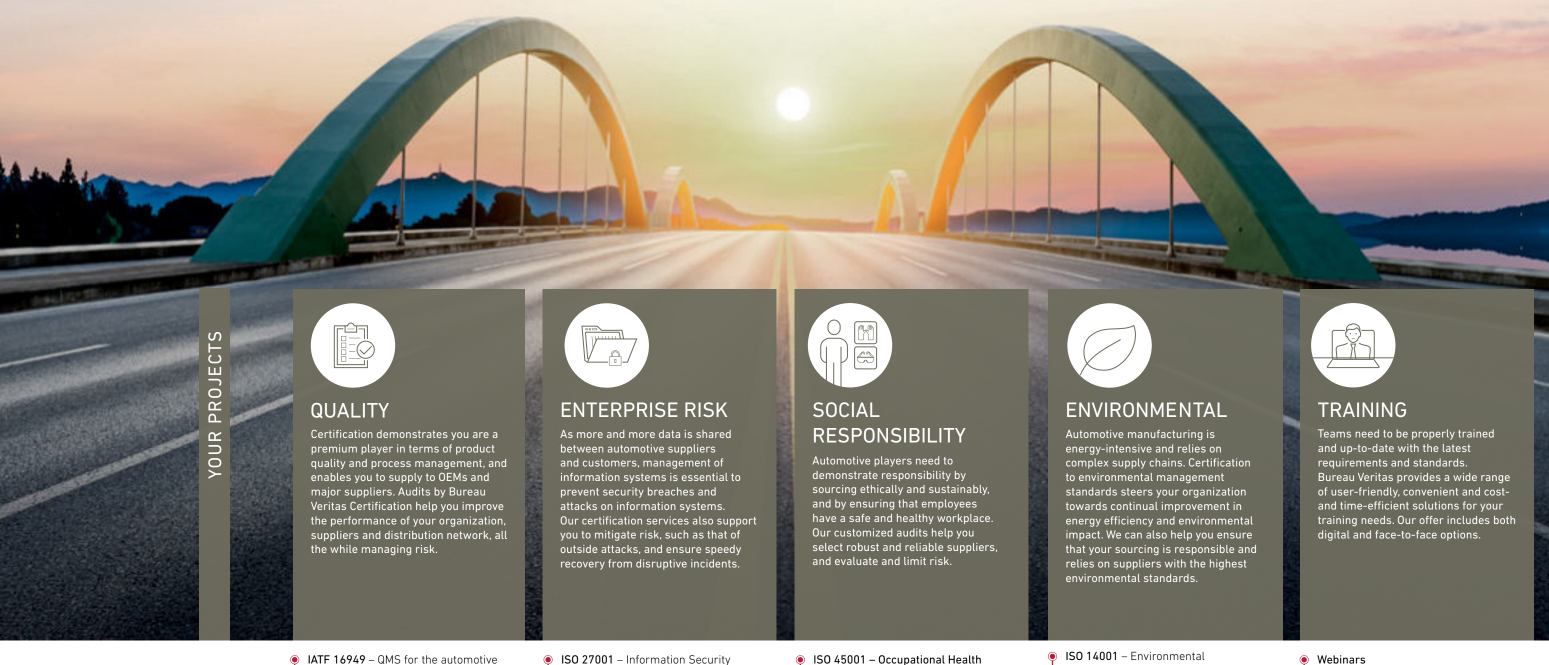


Bureau Veritas Certification is recognized by 40+ accreditation bodies worldwide and holds accreditations for all major standards requested by OEMs and Automotive suppliers.

TRUST

Our brand is a globally trusted symbol of your organization's commitment to excellence, sustainability and reliability.

BUREAU VERITAS CERTIFICATION: THE FAST LANE TO EXCELLENCE



OFFER OUR industry – for parts suppliers

VDA 6.2 – QMS for the automotive industry – service providers

VDA 6.3 - Process Audit Assessment for German OEMs and their suppliers

VDA 6.4 – QMS for the automotive industry – for process equipment suppliers

ISO 9001:2015 - Quality Management System (QMS)

Supplier Quality Assessment (or 2nd party audits)

Dealership Assessment Audits

ISO 27001 - Information Security Management System

TISAX - Information Security for data in automotive

Bureau Veritas Data Protection Scheme

ISO 37001 - Anti-Bribery Management System

ISO 28001 – Security Assurance Management System

ISO 22301 - Business Continuity Management System

ISO 26262 - Road Vehicles -Functional Safety

Functional Safety Assessments

and Safety Management

SA 8000 - Social Accountability Management System

Bureau Veritas SafeSupply digital supplier monitoring program

Assessment against Responsible Sourcing Initiatives:

Responsible Business Alliance (previously EICC) Responsible Mineral Initiative

Aluminium Stewardship Initiative

Assurance for Sustainable Reporting

Management System

ISO 50001 - Energy Management

Virtual classrooms

E-learning

Self-assessment tools

Classroom training

Auditor Training Qualification (IRCA)







MEETING AUTOMOTIVE INDUSTRY CHALLENGES



ADAPTABILITY

Innovation drives the automotive industry: but it also brings challenges. Today's automotive players must switch gears to keep pace with disruptive technological advancements, such as electric propulsion and digitalization.



REGULATORY PRESSURE

The automotive industry is also facing growing regulatory pressure. As the sector becomes increasingly global, automotive supply chains and distribution networks become more complex. This is creating a greater need for quality and risk control.



MARKET ACCESS

For Tier I and II suppliers, certification is a prerequisite to doing business. The recognition provided by certification is crucial. Players across the entire automotive ecosystem are expected to achieve compliance in areas like quality and environmental management.



REPUTATION

Automotive end-users want safer, more reliable products. As the sector reinvents itself to meet demand, OEMs and suppliers must demonstrate compliance with the highest information and cyber security standards, while also ensuring social responsibility and transparency along their entire supply chains.

BUREAU VERITAS YOUR PARTNER IN AUTOMOTIVE EXCELLENCE

- Bureau Veritas is a world leader in testing, inspection and certification. We help clients across all industries address challenges in quality, health and safety, environmental protection and social responsibility.
- Our Automotive services benefit all players along the value chain, from manufacturers and dealers, to suppliers, governments and, ultimately, consumers.
 Our Certification services are a cornerstone of our offer to support Automotive safety, compliance and performance.





Shaping a World of Trust