

Application Submission & Review:

• Submit your application to help us understand your requirements.

Stage 1 Audit (Document Review):

 Our auditors evaluate your organization's documentation, policies, and processes against the requirements of the standard

Stage 2 Certification Audit:

 Our auditors verify the implementation and effectiveness of your management system against the requirements of the standard.

Corrective Actions (if necessary):

 If any non-conformities are identified during the audits, you'll have the opportunity to address them.

Certificate Release:

• IAS grants Certification post successful audit.

ABOUT THE IATF 16949 STANDARD

IATF 16949 is a globally recognized standard for the automotive industry. It provides a structured framework for establishing a Quality Management System (QMS) that emphasizes continuous improvement, risk management, and customer satisfaction. IATF 16949 focuses on the following principles:



CUSTOMER-SPECIFIC REQUIREMENTS



LEADERSHIP AND COMMITMENT



PROCESS APPROACH



CONTINUAL IMPROVEMENT



EVIDENCE-BASED DECISION MAKING



RELATIONSHIP MANAGEMENT

Elevate your automotive quality standards with IATF 16949, ensuring product quality, safety, and regulatory compliance throughout the automotive supply chain.





Unlock Success with Integrated Assessment Services:
Your Path to Certified Excellence!

WHY CHOOSE IAS?



Our skilled auditors have over 15 years of industry experience to provide valuable insights during the certification process.



We tailor our services to meet your specific needs, ensuring a seamless certification journey.



We are with you beyond certification, assisting with maintenance and updates as your business evolves.



Our certification services are internationally recognized, giving you a competitive edge.







- Strengthened internal collaboration and alignment of automotive teams
- Compliance with automotive industry standards and regulatory mandates
- Opportunities for business growth and expansion within the automotive sector