

TISAX (Trusted Information Security Assessment Exchange) For Labelling



Overview

Trusted Information Security Assessment Exchange (TISAX) was launched in 2017 by VDA and ENX as an assessment and exchange mechanism to reduce possible evaluation process duplications. The dedicated online platform is designed to support cross-company exchange of information security assessment results in the automotive industry. The ENX Association is responsible for the governance of TISAX, including the operation of the platform. The platform enables companies to provide assessment information, thereby confirming to direct business partners, or any other company participating in the TISAX scheme, that their level of information security conforms with TISAX requirements.

TISAX is an exclusively designed standard on information security for the automotive supply chain and is a program for assessing the information security systems of companies in the automotive sector. It targets data protection and integrity as well as availability both in the automotive manufacturing process and during vehicle operations.

In order to address the challenges of the Automotive industry, suppliers and service providers often process highly sensitive client information.

As manufacturers work closely with their suppliers throughout the product development phases, all

stakeholders are required to ensure a high level of information security and cybersecurity, consequently, automotive clients frequently require proof that security requirements are met. Confirmation can be provided by applying the Information Security Assessment (ISA) criteria catalog, developed by the European Network Exchange Association (ENX) and the German Association of the Automotive Industry (VDA).

Benefits and who is asking for TISAX Labelling?

- Trusted partners for OEM
 - Creates trust for your manufacturer, thereby helping you with contracts with various automotive manufacturers
- Recognition
 - Strengthens the existing alliance and promotes new business relations
- Uniform Standard
 - Provides a harmonized standard for information security within the automotive industry
- Awareness
 - Improves employee's awareness of information security
- Lower Cost
 - Helps reduce cost and efforts with the manufacturer and suppliers related to multiple information security assessment



Assessment Approach:

- Step 1: Definition of Scope - The customer submits the scope and assessment level. E.g. with or without prototype protection
- Step 2: Online registration as a TISAX participant at www.enx.com/tisax, followed by registrations of the scope ID by ENX.
- Step 3: Online registration as a TISAX participant at www.enx.com/tisax, followed by registrations of the scope ID by ENX.
- Step 4: Interim report and corrective actions, if applicable. An interim report is discussed; in case of non-conformities, corrective actions are agreed upon for implementation.
- Step 5: Closure of Non-conformities - Once NC is closed, effectiveness will be carried out through an assessment.
- Step 6: Uploading the final report - The final report will be posted on the TISAX Online platform. When done, the participant is listed with their TISAX Labels

Why choose TUV India?

- Approved for various national and international accreditations for provision of Certification services
- Wide pool of highly qualified and experienced Auditors and Tutors across India
- Comprehensive and diverse range of value-added services
- Key account management
- One-stop solution for your certification requirements

TUV India Private Limited Registered & Head Office

801, Raheja Plaza-I, LBS Marg, Ghatkopar (W), Mumbai - 400086
T +91 22 664 77000, T 1800 209 0902
E infoindia@tuv-nord.com
W www.tuv-nord.com/in

About Us:

TUV India Pvt. Ltd. (TÜV NORD GROUP) is a customer-focused, innovative, and independent, technical, quality & safety services organization, dedicated to providing future-proof solutions through technological excellence for the success of its customers with the highest level of integrity. With a presence at over 40 strategic locations in India; a branch office in Sri Lanka and Bangladesh; state-of-the-art laboratories at Pune, Bengaluru, Noida and Jamnagar; 100 important countries worldwide and through digital means, we are always connected to you, our esteemed customer, anywhere, anytime.

We are proud to provide increasing levels of services to the best known, largest global and national companies as well as medium and small industries in diverse sectors like Oil & Gas, Petrochemical, Nuclear, Renewables, Infrastructure, Food, Power, Manufacturing, Chemicals, Pharma, Paper, Automobiles, Railways, Aerospace, Defence, IT, Health, Hospitality, Retail, etc.

Over 1400 competent and experienced TUV India experts spread across India and over 14000 TÜV NORD experts all over the world, enthusiastically support our clients by providing value-added services in Industry Inspection, European / International Approvals, Management System & IT Certification, Sustainability, Energy Audit, Water Audit, Carbon Services, Building Infrastructure & PMC, Renewable Energy, Food & Packaging Testing, Food Certification & Inspection; Testing of restricted and banned chemicals in Automotive and Electrical & Electronics components and other regulated industries, Product Testing – Electricals, Electronics and Industrial Machinery; Product Certification; Petroleum, Chemicals & Gas Cargo Inspection; Petroleum, Chemicals & Gas Testing; Railway Technology; Engineering, Safety Studies, and knowledge enhancing training programs under TUV India Training Academy.

