

Training Introduction

VDA QMC China provides released training by VDA QMC HQ in Germany.

Contents

- Basics about VDA ISA (TISAX) and ENX Germany in China.
- Decision-making and to develop a TISAX roadmap for implementation in your company.
- Necessary processes and measures for a successful TISAX assessment.
- Tools to successfully implement corresponding measures in your company.
- We will explain VDA ISA requirements using practical examples.

Target Audience

- TISAX self-assessors
- R&D/QM/Project managers and engineers
- IT/Security managers and engineers
- Purchase/Compliance managers

Cost & Duration

Duration: 2 days
Public Training Fee: 5,800 RMB/person (incl. VAT)

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TISAX (VDA ISA)

English version

DRIVE WITH US INTO YOUR FUTURE!

TISAX

(Trusted Information Security Assessment exchange)

What does it mean?

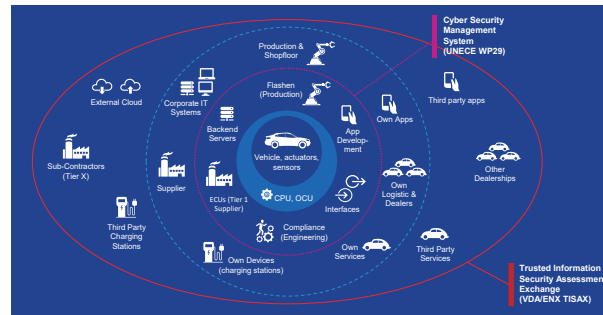
TISAX = Trusted Information Security Assessment eXchange (VDA ISA = Information Security Assessment). From website: www.vda.de, you can download VDA ISA catalogue version 5.0 for free which is currently available in German and English. It can be used for new TISAX assessment since Oct. 2020.

What is the difference between Information Security (IS) and Cyber Security (CS)?

In current Chinese regulations, IS=CS, but VDA defined the VDA ISA since 2003 based on ISO 27001, specific for the automotive industry. Today we differentiate Cyber Security and Information Security. Information security is protection about all the information exchanged internally in one organization or/and exchanged with the supply chain, e.g.: CAD, engineering data, logistic data, manufacturing data, financial data, Q- and performance data as well as prototype information and personal data. Cyber security is the requirement to prevent external attacks when exchanging data with servers or infrastructure for the vehicle. For cyber security see the ISO/SAE 21434 standard and UNECE R155 regulation.

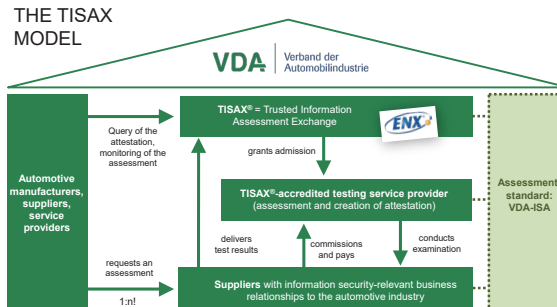
Why TISAX is important?

TISAX enables mutual acceptance of Information Security Assessments in the automotive industry and provides a common assessment and exchange mechanism. Below picture could tell the scope of TISAX. TISAX assurance is required along the supply chain to safely exchange data between OEM and suppliers (tier 1-n) as well as third party service such as IT service provider. TISAX has become a prerequisite to get awarded for German OEM. TISAX label assure exchange on sensitive project data, CAD and other sensitive data along supply chain with German OEM.



Above picture from: KPMG

VDA ISA introduction



TISAX is based on the VDA Information Security Assessment (VDA ISA) that can be used for self-assessment, but also serves as a basis for issuing the TISAX label by the TISAX audit providers. The schematic diagram before explained the concept for TISAX-Audits for supplies under the roof of VDA.

The VDA ISA questionnaires include 45 controls in 7 audit areas and also controls on data protection and prototype protection.

VDA ISA QUESTIONNAIRE

45 controls in 7 audit areas



Base on the assessment of ISA questionnaires, the result will be shown as spider diagram (see below), which is a clear overview of the performance of each audit areas.

TISAX assessment method (spider web diagram)

