



VDA - TISAX-Assessment with VDA ISA (ID 510)

Protecting business processes and information, even under difficult boundary conditions, is a central task of corporate management. The TISAX model (Trusted Information Security Assessment Exchange) was developed for this purpose under the umbrella of the VDA. TISAX facilitates the cross-organizational recognition of information security assessments and creates a common testing and exchange standard for this purpose. It is based on the VDA Information Security Assessment (VDA ISA), a questionnaire that can be used for selfassessment, but also serves as a basis for issuing the TISAX label by the testing service providers.



Ask for a course as in-house

We implement the course at your company or at the premises required by you.

Charakteristika

The training is in English

VDA QMC licensed training

Goals and benefits

In the two-day training, you will learn how to implement measures for a successful TISAX assessment in your own company using some central VDA ISA requirements as examples. You will also receive an overview of the structure and content of the requirements catalog.

Objectives

- You will learn to create a basis for decision-making and to develop a TISAX roadmap for implementation in the company.
- You will be familiar with the necessary processes and measures for a successful TISAX assessment.
- You will be familiar with different tools to successfully implement corresponding measures in your own company.
- You will be able to implement the VDA ISA requirements using practical examples.

Target Audience

Persons who would like to carry out a self-assessment of their company's information security in accordance with VDA ISA, who are preparing a TISAX audit, or who would like to develop themselves further in general with regard to automotive-specific standards and systematic methods in the area of information security.

Prerequisites for participation

Basic knowledge of risk- and process-oriented management systems (ISO 9001 or IATF 16949) is an advantage.

Doplňkové informace

Doba trvání kurzu

2 days

Forma ukončení

The participant will receive a VDA QMC certificate of qualification upon completion of at least 80% attendance and successful completion of the final test.

Bližší informace

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Lektoři

Ing. Ondřej Salák

lektor

Vystudoval Informační management na VŠE se zaměřením na integrované systémy řízení. Poté se cca 10 let věnoval architektuře IT řešení v oblasti serverů, storage, virtualizace, zálohování a bezpečnosti. Od roku 2017 se plně věnuje informační a kybernetické bezpečnosti v podobě zavádění systémů řízení bezpečnosti informací, řízení rizik a dalších činností spojených s analýzou a zpracováním dat. Ondřej je certifikovaný manažer informační bezpečnosti s certifikacemi M-BI a CISM. Působí také jako lektor kybernetické bezpečnosti. Stěžejní je lektorská činnost v rámci odborných kurzů, ale věnuje se také zvyšování bezpečnostního povědomí řadových zaměstnanců a prevenci kyberšikany u dospívajících.
