

Interpretation of TISAX Training Propose

Overview & Interpretation of TISAX (Trusted Information Security Assessment Exchange)

| Delivery Method: | In-House Training: (Face to face / Virtual Classroom) |
|-------------------------|--|
| | Public Training: (Face to face / Virtual Classroom) |
| Duration: | - 2 DAYS 9.00-16.30 (This course is required attendants must knowledge or certificates of ISO 27001:2013 Requirements) |
| | - 3 DAYS 9.00-16.30 |
| Course Fee: | 10,000 Baht (Public Training) / 2 DAYS |
| | 15,000 Baht (Public Training) / 3 DAYS |
| Category: | Trusted Information Security Assessment Exchange |
| Available languages: | Thai / English |
| Additional Information: | The maximum number of delegates for this course is 30 |
| COURSE VENUE | Courses are held at various training centres but alternatively can be held at your premises and tailored for your particular needs. Please contact your local Bureau Veritas Certification office for details |

Qualifications:

On completion of the training program, the student will be awarded the following qualifications: Certificate of Course Title Interpretation of TISAX awarded by Bureau Veritas (Thailand) Co., Ltd.

The Certificate of Course Title, issued by Bureau Veritas (Thailand) Co., Ltd. is obtained after completing and passing the qualification examination.

PREREQUISITE

This training needs to be managed by skilled and experimented trainer, with concrete experience in TISAX® consultancy and audit, fluent in English and at ease with Conference tool.



Interpretation of TISAX Training Propose

Contents:

- TISAX[®] CYBER ATTACKS: A revolution for automotive industry •
- TISAX[®] Overview and advantages •
- Two possible roles in terms of participation •
- •
- TISAX[®] process step1:registration TISAX[®] process step2: assessment •
- TISAX[®] process step3:exchange •
- TISAX[®] correlations with iso/iec 27001 •
- TISAX[®] security : requirements •
- Information system : Security
- Prototype protection
- Data protection •
- **Question & Answer** •