## IEC 62443 Cybersecurity Conformity Assessment

#### **IEC 62443 Cybersecurity Conformity Assessment**

艸	Seminar	2 Dates available	Certificate of Attendance
P	Classroom training	(1) 16 Lessons	

Seminar Number: IDN-F5-PUB

Status: 26.09.2024. All current information can be found at https://academy-id.tuv.com/s/IDN-F5-PUB

Stay ahead of cyber threats and fortify your organization's defense with our comprehensive **IEC 62443 Cybersecurity Conformity Assessment training**. In today's digital landscape, cybersecurity is a top priority, and our training program is designed to equip you with the essential skills and knowledge to safeguard your critical systems and infrastructure.

By enrolling in our **IEC 62443 Cybersecurity Conformity Assessment training**, you'll gain a competitive edge in the industry, enhance your organization's cybersecurity defense, and prepare yourself for the certification exam. Learn from industry experts and discover the latest best practices and compliance requirements to become a cybersecurity champion and protect your organization from the ever-evolving threat landscape.

### Benefits

This training is carefully designed to provide you with the most current and relevant knowledge in industrial cybersecurity. By enrolling, you'll gain:

- A deep understanding of the IEC 62443 series, the leading international standard for securing industrial automation and control systems (IACS)
- Practical skills in assessing and managing cybersecurity risks in IACS environments
- The ability to perform conformity assessments and ensure compliance with IEC 62443 standards
- Insights into the latest cybersecurity threats, trends, and mitigation strategies
- Effective communication and collaboration skills to foster a culture of cybersecurity awareness

This training will equip you with the tools, techniques, and best practices necessary to protect your organization's IACS from evolving cyber threats, ensure compliance with industry standards, and contribute to the overall resilience and security of your organization. Investing in this training will position you as a highly skilled and knowledgeable professional in the field of industrial cybersecurity, ready to make a lasting impact in this critical domain.



## Target group

This training is perfect for:

- Cybersecurity professionals aiming to specialize in industrial automation and control systems (IACS)
  - Gain expertise in securing IACS environments
  - Open up new career opportunities in this growing niche
- IACS engineers and operators looking to enhance their cybersecurity skills
  - Learn to identify and mitigate cybersecurity risks in IACS
  - Combine technical expertise with cybersecurity know-how
- **Compliance officers** responsible for ensuring adherence to IEC 62443 standards
  - Gain a deep understanding of the IEC 62443 series
  - Assess cybersecurity posture, identify gaps, and implement measures to achieve compliance
- Anyone interested in pursuing a career in industrial cybersecurity
  - Acquire a solid foundation in the field
  - Equip yourself with knowledge and skills to succeed in this exciting and rewarding domain

## Requirements

No Prerequisites required. Anyone can complete this course.

## Training outline

Day 1: Understanding IEC 62443 Cybersecurity Conformity Assessment

- Introduction to IEC 62443 and its importance in industrial automation and control systems (IACS).
- Overview of Cybersecurity Conformity Assessment process.
- Exploring different domains and conducting threat modeling.
- Risk assessment and management.
- Practical exercises and case studies.

Day 2: Implementing Effective Cybersecurity Controls

- Developing security policies and procedures.
- Designing secure networks and network segmentation techniques.
- Access control, authentication, and user management.
- Security monitoring, incident response, and recovery.
- Security testing, auditing, and evaluation.



- Certification exam preparation and review.
- Wrap-up and Q&A.

### Other information

For payment and other inquiries, please contact our Sales Executive:

- 1. Ms. Rezky Citra (Rezky.Citra@tuv.com | +62 896-1257-3270)
- 2. Ms. Novia Yulianti (Novia. Yulianti@tuv.com | +62 814-1350-3255)
- 3. Mr. Hendra (Hendra.hendra@tuv.com | +62 856-2448-0758)
- 4. Ms. Jesseca Cindy (Jesseca.Cindy@tuv.com | +62 812-8183-8854)

#### **ADDITIONAL INFORMATION**

- Fees are inclusive of training materials and certificate.
- Training fees exclude 11% VAT.

#### **CANCELLATION POLICY**

- TÜV Rheinland Indonesia, reserves the right to postpone and cancel public courses.
- Unless cancelled by TÜV Rheinland Indonesia, training fees are non-refundable.
- Participants with late cancellation (five days prior the training schedule) will not be refunded. Full
  amount of the training fee will be charged and invoiced.
- Transferability: If you are unable to attend, a substitute delegate may attend in your behalf. Please provide the name and title of the substitute delegate

### Event overview and booking

Book your desired date now directly online at https://academy-id.tuv.com/s/IDN-F5-PUB and benefit from these advantages:

- Fast booking process
- Personal customer account
- Simultaneous booking for several participants.

Alternatively, you can use the order form to order via fax or e-mail.



## Order form Page 1/3

I HEREBY BINDING REGISTRATION FOR THE FOLLOWING SEMINAR:

## IEC 62443 Cybersecurity Conformity Assessment

Seminar Number: IDN-F5-PUB

Please	e choose an appointment you would like to book:
	17/10/2024 - 18/10/2024, Daerah Khusus Ibukota Jakarta   Event number: IDN-F5-PUB- IEC 62443 Cybersecurity Conformity Assessment Rp 3.500.000,00 (Net price, plus VAT) Rp 3.885.000,00 (Gross price, including VAT)
	<b>05/12/2024 - 06/12/2024</b> , Daerah Khusus Ibukota Jakarta   Event number: IDN-F5-PUB- IEC 62443 Cybersecurity Conformity Assessment Rp 3.500.000,00 (Net price, plus VAT) Rp 3.885.000,00 (Gross price, including VAT)
All fur	ther information about the dates can be found at https://academy-id.tuv.com/s/IDN-F5-PUB.
Please	e send us <b>all pages</b> of the form by fax or email to order the above seminar.
E-mai acade	il: Phone: +62 21 397 04 579 emy@idn.tuv.com
Please	e enter your order data on the next page.



# Order form Page 2/3

I am ordering as a consumer (private customer)  I am ordering as a company / public authority (business customer)							
Invoice address							
We use this data for	order confirmation and invoici	ng.					
Company or authorit	Position Title / Department (optional):						
Street and house nur	mber:	ZIP CODE:		City:			
Your internal purchase order number:		Your Tax VAT (optional):					
You can enter an intern (SAP number	al purchase order number						
Your contact data							
We use this data for	order confirmation and invoici	ng.					
Salutation:	First Name:		Last Name:				
Email Address:		Phone nur	mber (options	al):			



# Order form Page 3/3

Participant information	on						
I will particip	ate in the seminar mysel	f (contact details as indicated above)					
The following person is to participate in the seminar:							
Complete only if yo	ou are not attending your	self, but another person is.					
Salutation:	First Name:	Last Name:					
Email Address:		Phone number (optional):					
Date of birth (optio	nal):	Place of birth (optional):					
Payment method:	Invoice						
For consumers, the conditions.	e cancellation policy appl	ies, which you can find under the attached terms and					
I hereby accept the following general terms and conditions of the organizer (https://academy-id.tuv.com/terms).							
Location, date		Signature					
Please send us <b>all</b>	<b>pages</b> of the form by fax	or email to order the above seminar.					
E-mail:	Phone:	+62 21 397 04 579					

) TÜV, TUEV and TUV are registered trademarks. Utilisation and application re

academy@idn.tuv.com