

## Cybersecurity risicomangement Training voor leidinggevenden (OT-SEC)

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### Short Description

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How to comply to new cyber security regulations for operational technology.

### Objectives

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Compliant to NIS2 Chapter 20.2 for companies with physical assets.

- Identify risk
- Assess risk management practices
- Assess their impact on the services provided

### Target Group

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- Tactical & Operational Management
- IT management
- Plant Management
- OT managers
- Group Leads
- Automation Lead
- Security managers
- CISO & ISO / OSO
- other security seniors who need an update for Operational Technology.

### Content

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#### Governance

Learn about risk identification & mitigation, with respect to understanding both IT & OT. Gain insight into relevant market standards & guidelines.

#### IT-OT

Learn how technology fulfils business requirements, how they overlap and differ.

#### What is OT

Learn how to convert jargon to practical insights to create awareness. Learn to understand the consequence of controlling physical equipment and the corresponding responsibility from management.

#### Procedural/Organization

Learn how to get started business wise. What does a management framework look like. How to start small but enable to grow based on PDCA circle for security.

- Learn about controlling physical equipment via a network
- Why IT and OT look familiar, but require a different approach
- Understanding priorities of security in OT
- Interpretations of Risk in OT, based on threat and impact
- Gain vendor neutral insight of new regulations for cyber security in OT and how to comply
- How to initiate and get started rolling out a security program for OT
- Compare ISO27000 with OT relevant directives

### Note

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The documentation of this training will be in English. The training itself will be in Dutch.

The planned courses can only take place if there are sufficient registrations.

### Type

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Face-to-face training

### Duration

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1 day

### Language

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nl

### Fee

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750 EUR