

Fiche de formation
Cybersecurity Coordination
Bringing the ISP to life in the
context of risk management

CONTACT FOR THIS TRAINING

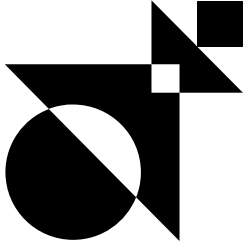
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Cybersecurity Coordination - Bringing the ISP to life in the context of risk management

Course overview



This training program aims at deploying the ISP as part of the enterprise risk management. This module presents the techniques for aligning and updating the ISP while taking into account the new threats to which the company is exposed.

01. ■

Deploy the ISP as part of the company's overall risk management

02. ■

Update the ISP to take into account new threats

03. ■

Put in place means to measure the **implementation of and compliance with the ISP**

Useful informations

Who should attend?

- CISO
- Risk Manager
- DSI
- Project Manager (technical and/or functional)
- Program Director

Entry requirements

- General knowledge of information systems
- General knowledge of risk management
- General knowledge of information systems security

Method of assessment

Production of a final online questionnaire covering all the concepts learned.

How and when to access

The participant is considered registered when:

- The prerequisites and needs are identified and validated
- The training agreement is signed

Registration requests can be sent up to 10 working days before the start of the training.

To go further

Cette formation permet de préparer la formation suivante :

- Comprendre et mettre en oeuvre le guide d'hygiène de l'ANSSI

Accessibility

Whether you are recognized as having a disability or not, making our training accessible to everyone is part of our commitment. If you need compensation or adaptation for the content, the supports, the "venue", the material used, the schedules, the rhythm, **we are at your disposal.**

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Face-to-face and distance learning

Course curriculum

The CISO facing the risks	Defining an ISP	Deploying the ISP	Update the ISP	Mesure and improve the implementation of the ISP
<ul style="list-style-type: none">→ Why manage risk?→ A definition of risk→ The risk management process	<ul style="list-style-type: none">→ ISP: definition & stakes involved→ The ISP and the organization→ Content of an ISP→ How to write an ISP	<ul style="list-style-type: none">→ Deployment within the organization→ Integration of security in projects→ Deployment at the organization's edge.→ Communication strategy→ Management of deviations from the ISP	<ul style="list-style-type: none">→ Factors in the evolution of an ISP→ Application of the PDCA to the ISP→ Evolutions, Risks and ISP	<ul style="list-style-type: none">→ Measurements of the effectiveness of the ISP→ Definition and implementation of indicators→ Improving security based on indicators

Training benefits

This training is based on alternating theoretical and practical sessions:

- Practical tools
- Operating recommendations
- Real case studies
- Distance learning and face-to-face formats possible

Price and informations



- **Duration:** 7 hours
- **Price:** Contact us
- **Financing:** OPCO support