



**Opleiding  
PECB IT Governance**

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## **Wat is IT Governance?**

Information Technology (IT) governance, ook wel ICT-besturing genoemd, is een onderdeel van het integrale Corporate governance (ondernemingsbestuur) en richt zich specifiek op besluitvorming omtrent Informatie Technologie. De sterke interessetoename voor IT governance is gedeeltelijk te wijden aan nieuwe wet-en regelgevingen. Zo is de Sarbanes-Oxley Act in de Verenigde Staten van toepassing en Basel in Europa. Maar IT governance is misschien nog wel meer in de belangstelling gekomen door een grotere behoefte aan verantwoording van besluitvorming rondom IT, wat relevant is voor alle belanghebbenden.

Traditioneel gezien worden alle IT beslissingen door het bestuur gedelegeerd naar de ICT professionals. Dit heeft als gevolg dat de genomen beslissingen niet altijd in het voordeel zijn van alle belanghebbenden. Het doel van IT governance is dan ook om iedereen systematisch in het IT besluitvormingsproces te betrekken: het bestuur, de staf en de klant. IT governance zorgt voor een transparant raamwerk voor organisaties waarin taken, verantwoordelijkheden en bevoegdheden zijn toegewezen aan personen of groepen.

## **Hoe lang duurt de opleiding?**

De opleiding tot IT Governance duurt 6 maanden. Uw 11-daagse theorie training wordt aangevuld met een 5,5 maanden durende praktijkgerichte stage bij een of meerdere bedrijven.

## **Kosten van de opleiding**

De opleiding kost €5000,00 exclusief 21% btw. Er bestaat de mogelijkheid dat de werkgever de opleidingskosten (deels) voor haar rekening wil nemen. Neem hierover met ons contact op.

## **Onderdelen van het opleidingstraject**

- GDPR Foundation (2 dagen)
- Certified Data Protection Officer (5 dagen)
- ISO 31000 Foundation (2 dagen)
- ISO 38500 Foundation (2 dagen)

# GDPR Foundation

## Why should you attend?

GDPR Foundation training enables you to learn the basic elements to implement and manage a compliance framework with regard to the protection of personal data. During this training course, you will be able to understand the fundamental privacy principles and become familiar with the role of the Data Protection Officer.

After completing this course, you can sit for the exam and apply for a “PECB Certified GDPR Foundation” credential. A PECB Foundation Certificate shows that you have understood the fundamental methodologies, requirements, framework and management approach

## Who should attend?

- Individuals involved in Personal Data Protection and Information Security
- Individuals seeking to gain knowledge about the main privacy principles
- Individuals interested to pursue a career in Data Protection

## Learning objectives

- Understand the General Data Protection Regulation requirements and the fundamental principles of privacy
- Understand the obligations, roles and responsibilities of the Data Protection Officer
- Understand the concepts, approaches, methods and techniques to effectively align a compliance framework with regard to the protection of personal data.

## Educational approach

- Lecture sessions are illustrated with practical questions and examples
- Practical exercises include examples and discussions
- Practice tests are similar to the Certification Exam

## Prerequisites

None

# Certified Data Protection Officer

## Why should you attend?

The Certified Data Protection Officer training course enables you to develop the necessary knowledge, skills and competence to effectively implement and manage a compliance framework with regard to the protection of personal data.

After mastering all the necessary concepts of General Data Protection Regulation (GDPR), you can sit for the exam and apply for a “PECB Certified Data Protection Officer” credential. By holding a PECB Certified Data Protection Officer Certificate, you will demonstrate that you thoroughly understand the gap between the General Data Protection Regulation and the current organizational processes including: privacy policies, procedures, working instructions, consent forms, data protection impact assessments, in order to associate organizations in the adoption process to the new regulation.

## Who should attend?

- Project managers or consultants wanting to prepare and to support an organization in the implementation of the new procedures and adoption of the new requisites presented in the GDPR, which will come into force and effect by the 25th May 2018
- DPO and Senior Managers responsible for the personal data protection of an enterprise and the management of its risks
- Members of an information security, incident management and business continuity team
- Expert advisors in security of personal data
- Technical experts and compliance experts wanting to prepare for a Data Protection Officer job

## Learning objectives

- Understand the history of personal data protection in Europe
- Gain a comprehensive understanding of the concepts and approaches required for the effective alignment with the General Data Protection Regulation
- Understand the new requirements that the General Data Protection Regulation brings for EU organizations and non-EU organizations and when it is necessary to implement them
- Acquire the necessary expertise to support an organization in assessing the implementation of these new requirements
- Learn how to manage a team implementing the GDPR
- Gain the knowledge and skills required to advise organizations how to manage personal data
- Acquire the expertise for analysis and decision making in the context of personal data protection

## **Educational approach**

- This training is based on both the Regulation and best practices
- Lecture sessions are illustrated with practical questions and examples
- Practical exercises include examples and real case discussions
- Practice exercises are similar to the Certification Exam

## **Prerequisites**

A fundamental understanding of the GDPR and primary knowledge of the present data protection legal requirements.

# ISO 31000 Foundation

## Why should you attend?

ISO 31000 Foundation training enables you to learn the basic elements to implement a Risk Management process and framework. During this training course, you will be able to understand the fundamental Risk Management strategies.

After completing this course, you can take the exam and apply for a “PECB Certified ISO 31000 Foundation” credential. A PECB Foundation Certificate shows that you have understood the fundamental methodologies, guidelines and management approach.

## Who should attend?

- Individuals involved in Risk Management
- Individuals seeking to gain knowledge about the main processes of Risk Management
- Individuals interested to pursue a career in Risk Management

## Learning objectives

- Understand the fundamental concepts of Risk Management
- Comprehend the basic processes of Risk Management
- Understand the approaches, methods and techniques for managing risk

## Educational approach

- Lecture sessions are illustrated with practical questions and examples
- Practical exercises include examples and discussions
- Practice tests are similar to the Certification Exam

## Prerequisites

None

# ISO 38500 Foundation

## Why should you attend?

ISO/IEC 38500 Foundation training enables you to learn the best practices for the use of IT within your organization. During this training course, you will be able to understand the key principles and practices of IT Governance.

After completing this course, you can sit for the exam and apply for a “PECB Certified ISO/IEC 38500 IT Corporate Governance Foundation” credential. A PECB Foundation Certificate shows that you have understood the fundamental methodologies, guiding principles and management approach.

## Who should attend?

- Individuals involved in IT Governance
- Individuals seeking to gain knowledge about the main processes of IT Governance
- Individuals interested to pursue a career in IT Governance

## Learning objectives

- Understand the basic elements of IT Governance
- Acknowledge the principles of good IT Governance
- Understand the ISO/IEC 38500 Evaluate-Direct-Monitor Model and how it can be used

## Educational approach

- Lecture sessions are illustrated with practical questions and examples
- Practical exercises include examples and discussions
- Practice tests are similar to the Certification Exam

## Prerequisites

None