
THE BENEFITS OF GREEN-IT GOVERNANCE (1 DAY)

In a world where climate change is becoming a key concern, IT departments are feeling the pressure to organize themselves in a more environment friendly fashion and to re-think the way ICT is managed and governed.

Objectives

The objective of this course is to create a decent understanding amongst managers and employees on Green-IT and Green-IT governance. We introduce them into the various elements that every green organization nowadays has to consider, as well as the benefits of implementing Green-IT.

Green-IT governance is broader than ICT alone. That is, effectively implementing Green-IT encompasses many non-IT related topics such as corporate social responsibility, corporate policies around work at home, alignment with the business strategy, etc.

The course will help companies and its employees to become more environment conscious. It provides a basis for implementing measures that allows a company to reduce its energy bill and contribute to a positive, green corporate image.

Benefits

Participants completing this course will be able to:

- Get the big picture on CO₂ emissions, waste and environmental management
- Understand what role IT plays in affecting the environment
- Understand the various concepts of Green-IT
- Understand the benefits of implementing Green-IT governance
- Introduce best practices to using energy and managing IT efficiently
- Understand how both the company and individuals can contribute to a greener environment
- Select the adequate tools and methods to optimize and monitor their ICT infrastructure

Audience

- Strategy Planners, Auditors, Quality Managers, Risk Managers
- Top Executives and Managers (Business, IT and Facilities)
- Program, Portfolio or Project Managers, Change Managers
- Green IT Ambassadors, IT governance consultants
- Human Resources Managers

Speaker

Corné de Graaf is senior manager at Adjugo and is specialized in IT governance, IT process improvement and Green-IT. Prior to Adjugo, Corné worked as a senior manager at Ernst & Young Technology & Security Risk Services in Brussels, in the area of IT Governance, Financial Services and Risk Management. Together with Thierry Holoffe, Corné developed the entire methodology for Green-IT governance, as currently being offered by Adjugo.

Content

The course contains the following topics:

- Global environmental situation
- Impact of the IT on the environment
- What is an organization's commitment to a greener environment?
- How can the different stakeholders participate?
- What is Green-IT?
 - How can Green-IT help in reducing negative impact?
 - How to efficiently implement a Green-IT Governance project?
 - Perform a Green-IT Quick scan
 - Formulation of best practices
 - Definition of a Green-IT roadmap
 - Definition and implementation of green key performance indicators (gkpi's)
 - Setup of training and awareness program
 - Implementation of a Green-IT roadmap
 - Periodic (re)assessments
- What are the benefits of a Green-IT Governance project?

Material

The course material provided includes all presentation materials, notes and additional handouts. The different topics will be supported by the latest information available; real cases will be discussed.

Duration

Price

Reference

1 day

500 €

ITGMF2.

Related Seminars and Workshops

- IT Governance: Trends, Frameworks and Methodologies (1 day)
- Practical Process Improvement Program using CMMI (1 day)
- Standardising IT Governance: ISO 38500 (1 day)
- CobiT Quickstart (1 day)

This course gives an up to date overview of the governance and implementation of Green-IT and is an ideal entry point to our overall IT Governance course.