







## e-learning

# **Cloud Computing**

There have certainly been a lot of changes to our daily business lives in recent years. Perhaps you use streaming services, work more from home, or like developing ideas virtually with your colleagues? Maybe you also work with an ERP system or your company is considering introducing one? Cloud services are an important technical requirement for all this to be possible.

This e-learning course will help you understand what cloud computing is and what the benefits are. It will provide some practical ideas on ways to optimise your everyday business with cloud software and simplify process steps: From cooperation with your colleagues to higher-level issues concerning entire business divisions. You will encounter a wide range of applications and tools, and get to know the criteria that are important when comparing cloud solutions. Have fun!

### Booking Number: 34059

#### Group of participants:

Professionals and managers who would like to better understand cloud services and receive concrete impulses and instructions for action in order to integrate them profitably into their daily work.

Duration: approx. 1,5 hours

Language: 💻 💥

Unit price:

€ 49,- zzgl. MwSt. | € 58,31 inkl. MwSt.

Package prices from 50 licenses on request

## **Learning objectives**

- You know what cloud computing means and understand relevant terminology.
- You can understand the influence of cloud computing on digitalisation and future developments.
- You have an overview of how you can optimise your processes using modern cloud tools.
- You understand how cloud software can be used in companies.
- You have new ideas and inspiration for the targeted use of cloud tools.
- You know the overarching decision-making criteria for selecting suitable cloud software for your everyday work.
- ✓ You know what you have to consider when you want to use a cloud tool for the first time.

#### **Contents**

What exactly does cloud computing mean?

How do I use cloud software?

Why do I need the cloud in the company?

What should decisionmakers look for when selecting cloud software?

What will I learn on this e-learning course?