# **DevOps Introduction**

Course code: DEVOPSI

DevOps means to interconnect worlds of development and operation. By removing the bariers between those two worlds we can speed-up implementation of new functionalities in information systems, lowering risks and improve a quality. Through that the IT organization delivers higher added value to the business and stopping to be "just" cost. In this course we will show you what it means and how to start. How to integrate, what prerequisites should be fulfilled and what environment should be prepared. Individuals will learn what it menas for them. How they should prepare for tomorrow's task's. The course is delivered in Czech or English language.

Affiliate	Duration	Course price	ITB	
Praha	1	7 900 Kč	0	
Brno	1	7 900 Kč	0	
Bratislava	1	275 €	0	

The prices are without VAT.

## Course terms

Date Duration Course price Type Course language L	Location
---	----------

The prices are without VAT.

## Who is the course for

Anybody can attend the course. It helps managers to understand how to setup direction for the IT organization. It helps individual developers and system engineers to identify what requirements they have to fulfill in the future when they want to succeed in the future. It helps non-IT manager to specify they requirements for IT organization.

# What we teach you

- What DevOps is and what is not
- What key components of DevOps are
- How the complete lifecycle of the service looks like
- What are prerequisites to implement DevOps in the organization

## Teaching materials

Every candidate receives complete presentation printed out in English language, incl. supporting materials.

## Course outline

- Introduction
- DevOps basics
- CALMS model
- Lifecycle
- Summary

Kodańska 1441/46 101 00 Praha 10 Tel.: +420 234 064 900-3 info@gopas.cz

## GOPAS Brno

Nové sady 996/25 602 00 Brno Tel.: +420 542 422 111 info@gopas.cz Dr. Vladimíra Clementisa 10 Bratislava, 821 02 Tel.: +421 248 282 701-2 info@gopas.sk



Copyright © 2020 GOPAS, a.s., All rights reserved