## NIS2 - Network and Information Security 2

Course code: GOC240

Two-days instructor-led training introduces the technical and administrative requirements of the european directive NIS2

Affiliate	Duration	Course price	ITB	
Praha	2	12 400 Kč	30	
Brno	2	12 400 Kč	30	
Bratislava	2	540 €	30	

The prices are without VAT.

## Course terms

Date	Duratio n	Course price	Туре	Course language	Location
7 14.04.2025	2	540 €	Telepresence	CZ/SK	GOPAS Bratislava_GTT
7 14.04.2025	2	12 400 Kč	Telepresence	CZ/SK	GOPAS Praha_GTT
14.04.2025	2	12 400 Kč	Telepresence	CZ/SK	GOPAS Brno_GTT
7 02.06.2025	2	12 400 Kč	Telepresence	CZ/SK	GOPAS Brno_GTT
7 02.06.2025	2	12 400 Kč	Telepresence	CZ/SK	GOPAS Praha_GTT
02.06.2025	2	540 €	Telepresence	CZ/SK	GOPAS Bratislava_GTT

The prices are without VAT.

## Student materials

Our own student materials in printed or electronical form

## Course outline

Current and future legislative requirements of NIS, NIS2 and Czech or Slovak kybernetic laws

Controllers, processors and their requirements

Information asset management

Threat and risk analyses

Required and reasonable administrative controls

Technical/logical controls required and good to implement

IS event and IS incident management

Contact with and reporting incidents to authorities

Acredited CSIRT/CERT/CIRT organizations

Detailed topics such as availability, confidentiality, integrity and their controls, such as user authentication, identity management, data and communication encryption, backup, restore and recovery, people security, secure design and development, security testing, logging, event and incident management, cryptographic controls, physical security Relationships with ISO 2700x:2022

GOPAS Praha

Kodaňská 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 GOPAS Bratislava

Dr. Vladimíra Clementisa 10 Bratislava, 821 02 Tel.: +421 248 282 701-2 info@gopas.sk



 $\begin{tabular}{ll} Copyright © 2020 GOPAS, a.s., \\ All rights reserved \\ \end{tabular}$