

# Risk, Security, and Resilience Architecture Training

# Learn to apply key security architecture techniques

Hands-on introduction to help architects deal with risk, security, and resilience challenges. Apply mechanisms to identify, define, and govern IT Asset vulnerabilities and threats. Differentiate levels of security and resilience, and define policies to prescribe appropriate control measures. Contextualize risk, security, and resilience architecture within business operations. Define the minimum technical requirements needed to safeguard an individual initiative against the most common cybersecurity risks.

### **Training days**

Every training day starts at 9 AM and ends at 1 PM (Brussels Time). For this training, the self-paced learning period starts two weeks before the start date.



**General Training** 

#### **LOCATION**

Online

#### **DATE**

See schedule

## **DURATION**

3 days

#### **INTERESTING FOR**

Enterprise Architects, Solution Architects, Software Architects

#### **LEARNING OBJECTIVES**

- Gain practical insights that help you understand IT Asset vulnerabilities and threats
- Support analysis of risk, security, and resilience concerns
- Leverage efforts across initiatives

#### **TRAINERS**

Maria Chtepen Steven Bradley

> € 2.445,00 Price per person