Updated 10/31/2023

Sign up

# Sprinto training: Continuous security and compliance platform

2 days (14 hours)

## Presentation

Our Sprinto training course will teach you how to use this tool, which puts all safety compliance programs on autopilot.

During our course, you'll gain expertise in security management, learning how to secure your data while mastering the installation and configuration of the tool.

This training course will introduce you to a range of functionalities, from powering your security compliance programs to carrying out security audits.

You'll learn about Sprinto's basic and advanced features, so you'll know how to integrate it effectively into your working environment.

Like all our previous training courses, this one will feature the latest Sprinto innovations.

# Objectives

- Mastering the use of Sprinto
- Efficiently automate security processes
- Manage security compliance by defining compliance policies
- Carry out periodic safety audits and analyze the results

## Target audience

- Cybersecurity auditor
- Systems Administrator

Cybersecurity Analyst

# Prerequisites

- Basic knowledge of IT security
- Experience in safety and compliance audits

# Sprinto training program

## Introduction to Sprinto

- Tool initiation
- Understanding the benefits
- Initial configuration of Sprinto
- Navigating the user interface and discovering the structure of the Sprinto dashboard
- Create an account

#### Automation of learning processes

- Using scripts to automate security tasks
  - Introduction to custom scripts
  - Examples of automated tasks with scripts
- Integrating Sprinto with other security tools
  - Advantages of Sprinto over other security solutions
  - Configuring integration with third-party tools
- Real-time threat monitoring

#### Safety compliance management

- Defining safety compliance
  - Understanding of safety standards and regulations
  - Identification of specific compliance requirements
- Creating compliance policies
  - Customized security policies
  - Setting up compliance rules in Sprinto
- Current conformity assessment
- Compliance reports and dashboards

### Safety audits

- Understanding the importance of safety audits
  - Exploring the benefits of regular audits
  - Discussion on risk and vulnerability reduction
- Planning periodic audits

- Analysis of audit results
- Configuring security audits
  - Audit settings based on security objectives
  - Choice of targets and audit methods

## Analysis and reports

- Design customized reports
- Analyze trends and key data
- Generate compliance and safety reports
- Using data for continuous learning optimization
- Best practices
  - Presentation of best safety practices
  - Case studies of successful Sprinto implementations
  - Discussion of current challenges and solutions
  - Sharing experience

## Companies concerned

This course is aimed at both individuals and companies, large or small, wishing to train their teams in a new advanced computer technology, or to acquire specific business knowledge or modern methods.

## **Teaching methods**

Practical course: 60% Practical, 40% Theory. Training material distributed in digital format to all participants.

## Organization

The course alternates theoretical input from the trainer, supported by examples, with brainstorming sessions and group work.

# Validation

At the end of the session, a multiple-choice questionnaire verifies the correct acquisition of skills.

# Sanction

A certificate will be issued to each trainee who completes the course.