

# **NIS-2-Directive-Lead-Implementer Valid Test Simulator, NIS-2-Directive-Lead-Implementer Vce Exam**



**Self-Study**

## **NIS 2 Directive Lead Implementer**

**ENGLISH**

BONUS!!! Download part of TestPassKing NIS-2-Directive-Lead-Implementer dumps for free: [https://drive.google.com/open?id=16Wstz82ReuQNGG\\_VpkgL3FdowFLL4fZv](https://drive.google.com/open?id=16Wstz82ReuQNGG_VpkgL3FdowFLL4fZv)

We hope that our NIS-2-Directive-Lead-Implementer exam software can meet all your expectations including the comprehensiveness and authority of questions, and the diversity version of materials - showing three versions of NIS-2-Directive-Lead-Implementer exam materials such as the PDF version, the online version and the simulation test version. Our intimate service such as the free trial demo before purchased and the one-year free update service of our NIS-2-Directive-Lead-Implementer after you have purchased both show our honest efforts to you.

### **PECB NIS-2-Directive-Lead-Implementer Exam Syllabus Topics:**

<b>Topic</b>	<b>Details</b>
Topic 1	<ul style="list-style-type: none"><li>Communication and awareness: This section covers skills of Communication Officers and Training Managers in developing and executing communication strategies and awareness programs. It emphasizes fostering cybersecurity awareness across the organization and effective internal and external communication during cybersecurity events or compliance activities.</li></ul>
Topic 2	<ul style="list-style-type: none"><li>Fundamental concepts and definitions of NIS 2 Directive: This section of the exam measures the skills of Cybersecurity Professionals and IT Managers and covers the basic concepts and definitions related to the NIS 2 Directive. Candidates gain understanding of the directive's scope, objectives, key terms, and foundational requirements essential to lead implementation efforts effectively within organizations.</li></ul>
Topic 3	<ul style="list-style-type: none"><li>Cybersecurity controls, incident management, and crisis management: This domain focuses on Security Operations Managers and Incident Response Coordinators and involves implementing cybersecurity controls, managing incident response activities, and handling crisis situations. It ensures organizations are prepared to prevent, detect, respond to, and recover from cybersecurity incidents effectively.</li></ul>

Topic 4	<ul style="list-style-type: none"> <li>• Cybersecurity roles and responsibilities and risk management: This section measures the expertise of Security Leaders and Risk Managers in defining and managing cybersecurity roles and responsibilities. It also covers comprehensive risk management processes, including identifying, assessing, and mitigating cybersecurity risks in line with NIS 2 requirements.</li> </ul>
---------	--

>> **NIS-2-Directive-Lead-Implementer Valid Test Simulator <<**

## **High Effective PECB Certified NIS 2 Directive Lead Implementer Test Braindumps Make the Most of Your Free Time**

As far as our NIS-2-Directive-Lead-Implementer practice test is concerned, the PDF version brings you much convenience with regard to the following two aspects. On the one hand, the PDF version contains demo where a part of questions selected from the entire version of our NIS-2-Directive-Lead-Implementer test torrent is contained. In this way, you have a general understanding of our actual prep exam, which must be beneficial for your choice of your suitable exam files. On the other hand, our NIS-2-Directive-Lead-Implementer Preparation materials can be printed so that you can study for the exams with papers and PDF version. With such benefits, why don't you have a try?

### **PECB Certified NIS 2 Directive Lead Implementer Sample Questions (Q11-Q16):**

#### **NEW QUESTION # 11**

Which of the following is a recommended practice to improve cybersecurity awareness?

- A. Evaluating cybersecurity behavior
- B. Implementing a one-size-fits-all cybersecurity awareness plan for all organizations
- C. Employing advanced technologies for performing critical processes

**Answer: A**

#### **NEW QUESTION # 12**

According to recital 77 of NIS 2 Directive, who holds the primary responsibility for ensuring the security of networks and information systems?

- A. Essential and important entities
- B. Consumers of digital services
- C. Government agencies exclusively

**Answer: A**

#### **NEW QUESTION # 13**

Scenario 4: StellarTech is a technology company that provides innovative solutions for a connected world. Its portfolio includes groundbreaking Internet of Things (IoT) devices, high-performance software applications, and state-of-the-art communication systems. In response to the ever-evolving cybersecurity landscape and the need to ensure digital resilience, StellarTech has decided to establish a cybersecurity program based on the NIS 2 Directive requirements. The company has appointed Nick, an experienced information security manager, to ensure the successful implementation of these requirements. Nick initiated the implementation process by thoroughly analyzing StellarTech's organizational structure. He observed that the company has embraced a well-defined model that enables the allocation of verticals based on specialties or operational functions and facilitates distinct role delineation and clear responsibilities.

To ensure compliance with the NIS 2 Directive requirements, Nick and his team have implemented an asset management system and established an asset management policy, set objectives, and the processes to achieve those objectives. As part of the asset management process, the company will identify, record, maintain all assets within the system's scope.

To manage risks effectively, the company has adopted a structured approach involving the definition of the scope and parameters governing risk management, risk assessments, risk treatment, risk acceptance, risk communication, awareness and consulting, and risk monitoring and review processes. This approach enables the application of cybersecurity practices based on previous and

currently cybersecurity activities, including lessons learned and predictive indicators. StellarTech's organization-wide risk management program aligns with objectives monitored by senior executives, who treat it like financial risk. The budget is structured according to the risk landscape, while business units implement executive vision with a strong awareness of system-level risks. The company shares real-time information, understanding its role within the larger ecosystem and actively contributing to risk understanding. StellarTech's agile response to evolving threats and emphasis on proactive communication showcase its dedication to cybersecurity excellence and resilience.

Last month, the company conducted a comprehensive risk assessment. During this process, it identified a potential threat associated with a sophisticated form of cyber intrusion, specifically targeting IoT devices. This threat, although theoretically possible, was deemed highly unlikely to materialize due to the company's robust security measures, the absence of prior incidents, and its existing strong cybersecurity practices.

Based on scenario 4, what will StellarTech identify, record, and maintain during asset management?

- A. An asset framework
- B. An asset portfolio
- C. An asset management plan

**Answer: A**

#### NEW QUESTION # 14

Scenario 3: Founded in 2001, SafePost is a prominent postal and courier company headquartered in Brussels, Belgium. Over the years, it has become a key player in the logistics and courier in the region. With more than 500 employees, the company prides itself on its efficient and reliable services, catering to individual and corporate clients. SafePost has recognized the importance of cybersecurity in an increasingly digital world and has taken significant steps to align its operations with regulatory directives, such as the NIS 2 Directive.

SafePost recognized the importance of thoroughly analyzing market forces and opportunities to inform its cybersecurity strategy. Hence, it selected an approach that enabled the analysis of market forces and opportunities in the four following areas: political, economic, social, and technological. The results of the analysis helped SafePost in anticipating emerging threats and aligning its security measures with the evolving landscape of the postal and courier industry.

To comply with the NIS 2 Directive requirements, SafePost has implemented comprehensive cybersecurity measures and procedures, which have been documented and communicated in training sessions. However, these procedures are used only on individual initiatives and have still not been implemented throughout the company. Furthermore, SafePost's risk management team has developed and approved several cybersecurity risk management measures to help the company minimize potential risks, protect customer data, and ensure business continuity.

Additionally, SafePost has developed a cybersecurity policy that contains guidelines and procedures for safeguarding digital assets, protecting sensitive data, and defining the roles and responsibilities of employees in maintaining security. This policy will help the company by providing a structured framework for identifying and mitigating cybersecurity risks, ensuring compliance with regulations, and fostering a culture of security awareness among employees, ultimately enhancing overall cybersecurity posture and reducing the likelihood of cyber incidents.

As SafePost continues to navigate the dynamic market forces and opportunities, it remains committed to upholding the highest standards of cybersecurity to safeguard the interests of its customers and maintain its position as a trusted leader in the postal and courier industry.

SafePost's risk management team has developed and approved several cybersecurity risk management measures intended to help the company in minimizing potential risks, protecting customer data, and ensuring business continuity. Is this in compliance with Article 20 of the NIS 2 Directive?

Refer to scenario 3.

- A. Yes, the risk management team is responsible for developing and approving cybersecurity risk management measures
- B. No, the IT Department is solely responsible for developing and approving cybersecurity risk management measures
- C. No, the company's management body is responsible for approving cybersecurity risk management measures

**Answer: C**

#### NEW QUESTION # 15

What is the maximum administrative fine that important entities may face for noncompliance with the NIS 2 Directive?

- A. Up to a maximum of least €7 million or at least 1.4% of the total annual worldwide turnover
- B. Up to a maximum of least €10 million or at least 2% of the total annual worldwide turnover
- C. Up to a maximum of least €15 million or at least 4% of the total annual worldwide turnover

**Answer: A**

## NEW QUESTION # 16

They have years of experience in TestPassKing NIS-2-Directive-Lead-Implementer exam preparation and success. So you can trust PECB Certified NIS 2 Directive Lead Implementer NIS-2-Directive-Lead-Implementer dumps and start PECB Certified NIS 2 Directive Lead Implementer NIS-2-Directive-Lead-Implementer exam preparation right now. The TestPassKing is quite confident that the PECB Certified NIS 2 Directive Lead Implementer NIS-2-Directive-Lead-Implementer valid dumps will not ace your PECB Certified NIS 2 Directive Lead Implementer NIS-2-Directive-Lead-Implementer Exam Preparation but also enable you to pass this challenging PECB Certified NIS 2 Directive Lead Implementer NIS-2-Directive-Lead-Implementer exam with flying colors. The TestPassKing is one of the top-rated and leading PECB Certified NIS 2 Directive Lead Implementer NIS-2-Directive-Lead-Implementer test questions providers.

**NIS-2-Directive-Lead-Implementer Vce Exam:** <https://www.testpassking.com/NIS-2-Directive-Lead-Implementer-exam-testking-pass.html>

BTW, DOWNLOAD part of TestPassKing NIS-2-Directive-Lead-Implementer dumps from Cloud Storage:  
[https://drive.google.com/open?id=16Wstz82ReuQNGG\\_VpkgL3FdowFLL4fZv](https://drive.google.com/open?id=16Wstz82ReuQNGG_VpkgL3FdowFLL4fZv)