## PECB



# PECB Certified Lead SOC 2 Analyst



## Why **should** you attend?

In current the digital age, information security is a critical concern for most industries. SOC 2 compliance is crucial for organizations handling sensitive data and outsourcing key business operations. SOC 2 compliance demonstrates a commitment to data security and privacy. This training course equips participants with the skills to manage and mitigate information security risks, align with regulatory requirements, and build trust with clients and stakeholders.

Upon passing the exam, participants can apply for the "PECB Certified Lead SOC 2 Analyst" credential, showcasing their proficiency in effectively managing SOC 2 compliance and enhancing their ability to ensure the integrity and security of their organization's information systems.



#### **Duration** 5 D A Y S

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### Who **should** attend?

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Managers or consultants

**Compliance officers** 

#### () EXPERTS

Members of audit and compliance teams

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SOC 2 Compliance Mastery

Executives and business leaders

Security analysts



### Learning **Objectives**

Explain the fundamental concepts and principles of the SOC 2 framework

Interpret the SOC 2 requirements from an analytical perspective

Initiate and plan the implementation of security measures based on SOC 2 requirements by utilizing PECB's methodology and other best practices

Support an organization in operating, maintaining, and continually improving security measures based on SOC 2 requirements

Prepare an organization to undergo a SOC 2 certification audit

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## Educational Approach

Focuses on a blend of theory and practical application to master the SOC 2 framework. Interactive lectures feature real-world examples and case studies for enhanced understanding.

> Hands-on exercises include role-playing and discussions based on realistic scenarios.

Practice tests mirror the certification exam, ensuring participants are fully prepared and confident.



# Prerequisites

**Basic Knowledge of Information Security:** A foundational understanding of information security principles, practices, and concepts is recommended.

**Familiarity with Risk Management:** An understanding of risk management and how it applies to data security and privacy would be beneficial.

**Exposure to Compliance Frameworks:** Familiarity with other security and compliance frameworks, such as ISO/IEC 27001 or NIST, will be helpful but is not mandatory.

**No Formal Certification Needed:** No previous certifications or experience with SOC 2 or PECB are mandatory

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Course is including the Offical Materials and Exam Voucher

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