





# **PECB Certified** Lead Forensics Examiner

### Master the Computer Forensics processes

# Why should you attend?

Lead Computer Forensics Examiner training enables you to acquire the necessary expertise to perform Computer Forensics processes in order to obtain complete and reliable digital evidence. During this training course, you will also gain a thorough understanding of Computer Forensics fundamentals, based on the best practices used to perform forensics evidence recovery and analytical techniques. This training course is focused on core skills required to collect and analyze data from Windows, Mac OS X, and Linux operating systems, and also from mobile devices.

After mastering all the necessary concepts of Computer Forensics processes, you can sit for the exam and apply for a "PECB Certified Lead Computer Forensics Examiner" credential. By holding a PECB Lead Computer Forensics Examiner Certificate, you will be able to prove that you have the expertise to lead advanced forensic investigations and conduct forensics analysis, reporting, and evidence acquisition.

# Who should attend?

- ≻ **Computer Forensics specialists**
- **Computer Forensics consultants** >
- Cybersecurity professionals >
- Cyber intelligence analysts >
- > Electronic data analysts
- Specialists in computer evidence recovery >
- Professionals working or interested in law enforcement >
- > Professionals seeking to advance their knowledge in Computer Forensics analysis
- Information Security team members ≻
- Information technology expert advisors >
- Individuals responsible for examining media to extract and disclose data >
- **IT Specialists**

### Course agenda

### **Day 1** Incident Response and Computer Forensic Concepts

- Course objectives and structure
- Standard and regulatory framework
- Historical aspects of Digital Forensic
- Basic concepts and definitions in ISO 27037 >

### **Day 2** Prepare and Lead a Computer Forensic Investigation

- **Technical fundamentals**
- File System Forensic
- Common File Systems

### Day 3 Digital Artifacts Analysis and Management

- Digital artifacts: Identify, acquire, analyze and communicate
- Using open source forensic acquisition and analysis tools

#### Day 4 **Case Presentation & Trial Simulation**

- Decision-making of collection or acquisition of potential digital evidence
- Other Essential Digital Forensic Topics
- **CLFE** Professional Ethics >

Day 5 Certification Exam

#### ISO/IEC 27037:2012 >

- Advanced Keywords searching with Regular > Expression
- Presenting Digital Forensic Findings
- Competence and evaluation of examiners
- Closing the training ≻

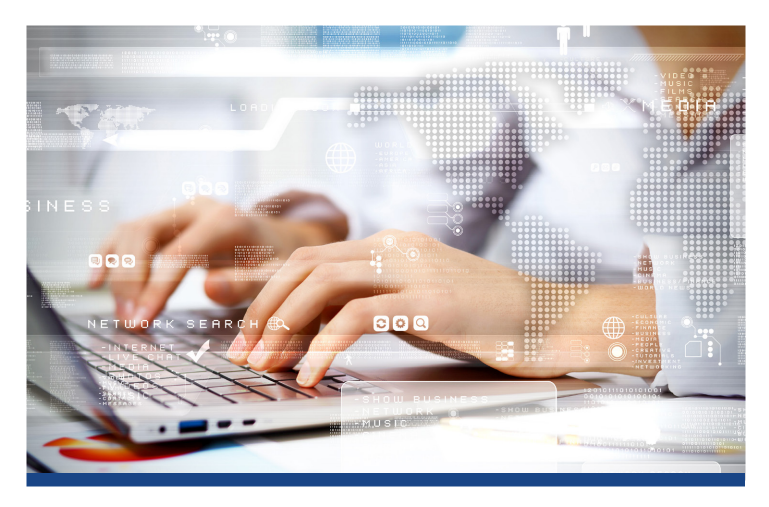
### Overview of ISO 27037 standard

- Roles and responsibility of CLFE >
- **Computer Forensic Laboratory** >
- **Common Operating Systems**
- Forensic Acquisition >

**Duration: 5 days** 

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## Learning objectives

- > Understand the roles and responsibilities of the Lead Computer Forensics examiner during digital forensic investigation
- Understand the purpose of electronic media examination and its correlation with common standards and methodologies
- > Comprehend the correct sequence of steps of a computer incident investigation and digital forensic operation
- Understand the common commercial and open source tools that may be used during incident investigation and digital forensic operations
- Acquire the necessary competencies to plan and execute a computer forensics operation and also implement and maintain a safety network to protect evidence

### **Examination**

### **Duration: 3 hours**

The "PECB Certified Lead Computer Forensics Examiner" exam fully meets the requirements of the PECB Examination and Certification Programme (ECP). The exam covers the following competency domains:

Domain 1Fundamental principles and concepts of Computer ForensicsDomain 2Best practices on Computer ForensicsDomain 3Digital forensics laboratory requirementsDomain 4Operating system and file system structuresDomain 5Mobile devicesDomain 6Computer crime investigation and forensics examinationDomain 7Maintaining chain of evidence

For more information about exam details, please visit Examination Rules and Policies.



# Certification

After successfully completing the exam, you can apply for the credentials shown on the table below. You will receive a certificate once you comply with all the requirements related to the selected credential.

For more information about Computer Forensics certifications and the PECB certification process, please refer to the Certification Rules and Policies.

The requirements for PECB Computer Forensics Examiner Certifications are:

| Credential  | Exam  | Professional experience   | CFMS project<br>experience                 | Other<br>requirements              |
|---|---|---|--|------------------------------------|
| PECB Certified<br>Provisional Forensics<br>Examiner | PECB Certified Lead<br>Forensics Examiner<br>Exam or equivalent | None  | None                                       | Signing the PECB<br>Code of Ethics |
| PECB Certified<br>Forensics Examiner                | PECB Certified Lead<br>Forensics Examiner<br>Exam or equivalent | <b>Two years:</b> One year of field experience in computer forensics  | Forensics activities<br>totaling 200 hours | Signing the PECB<br>Code of Ethics |
| PECB Certified Lead<br>Forensics Examiner           | PECB Certified Lead<br>Forensics Examiner<br>Exam or equivalent | Five years: Two years<br>of field experience in<br>computer forensics | Forensics activities<br>totaling 300 hours | Signing the PECB<br>Code of Ethics |

# **General information**

- > Certification fees are included on the exam price
- > Training material containing over 450 pages of information and practical examples will be distributed
- > A participation certificate of 31 CPD (Continuing Professional Development) credits will be issued
- > In case of exam failure, you can retake the exam within 12 months for free