

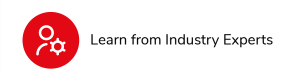
ISO 42001 Lead Implementer Training

(Become a Certified AI Lead Implementer)

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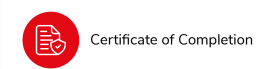
Course highlights



















About Course

The rapid advancement of Artificial Intelligence (AI) has sparked important conversations about ethics, privacy, and security. In response to these growing concerns, the International Organization for Standardization (ISO) and the International Electrotechnical Commission (IEC) have introduced ISO/IEC 42001—a groundbreaking standard focused on Artificial Intelligence Management Systems. The ISO/IEC 42001 Lead Implementer Training Course from InfosecTrain is your gateway to a thriving career in the emerging field of AI cybersecurity and governance.

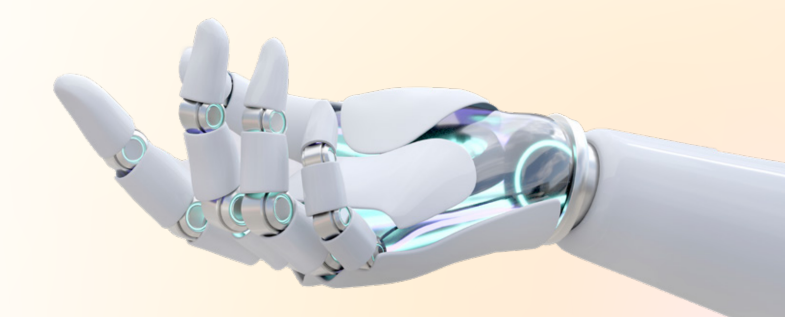
This comprehensive training course provides participants with the tools and knowledge needed to effectively implement the ISO/IEC 42001 standard. Participants will learn how to build robust processes and establish controls that promote the ethical, secure, and responsible use of AI systems—positioning themselves as leaders in this transformative domain. Whether you are an individual looking to transition into AI governance or enhance your expertise in cybersecurity, this course empowers you to become a trailblazer in managing AI responsibly. Ready to take your career to the next level? Let Cyber Savvy guide you to success in this exciting and essential field.





Course Objectives

- Gain a comprehensive understanding of AI principles and their organizational impact.
- Master the implementation of an Al Management System (AIMS) in alignment with ISO/IEC 42001 standards.
- Learn to conduct thorough AI impact and risk assessments with confidence.
- Develop essential documentation and policies to support effective Al governance.
- Get equipped to prepare for and navigate internal and external audits successfully.
- Elevate your career in the rapidly evolving and transformative world of Al.





Target Audience

- ♦ Al Professionals/Practitioners, career switch enthusiasts
- Compliance Officers and Risk Managers
- IT Managers and Consultants
- Quality Assurance Professionals
- Anyone interested in implementing an Artificial
 Intelligence Management System (AIMS)

Pre-Requisites

A general understanding of AIMS and ISO/IEC 42001 is the primary requirement for enrolling in this training course.

Exam Information

We provide Exams with TUV & IGC; for more detail, connect with our experts.



Course Content

Course Overview

- Introduction to the training program
- Objectives and structure of the course

Introduction to ISO/IEC 42001:2023

- Background and evolution of the standard
- Key concepts and definitions

Fundamentals of Artificial Intelligence

- Types of Al systems
- Components and architecture of Al
- Core principles guiding Al development

Al System Lifecycle

- Phases from development to deployment and retirement
- Best practices in managing each lifecycle stage

Highlight

Build a strong foundation in Al principles and understand how ISO/IEC 42001 standardizes Al management.

Module 02

Organizational Context and Al Integration

Types of Organizational Relationships with Al

- Al as a service
- Al in product development
- Al in operational processes

AIMS Context Setting

- Identifying internal and external factors
- Stakeholder analysis and expectations
- Aligning Al initiatives with business objectives

Al Impact Assessment

- Evaluating Al's potential effects on operations
- Ethical, legal, and societal implications
- Tools and methodologies for impact assessment

Highlight

Learn to align AI strategies with organizational goals while assessing broader impacts.



Module 01

Management
Systems and
ISO/IEC 42001



Al Risk Assessment

- Identifying risks associated with Al systems
- Risk analysis techniques
- Risk evaluation and prioritization

AIMS Documentation (Policy Development)

- Crafting Al policies and procedures
- Documentation requirements per ISO/IEC 42001
- Maintaining and controlling documents

AIMS Implementation Strategies

- Resource allocation and team roles
- Training and awareness programs for staff
- Change management considerations

Highlight

Master the skills to identify and mitigate Al risks while developing robust policies.

Module 04

Auditing and Continuous Improvement

Internal Audit & Management Review

- Planning and conducting internal audits
- Reporting findings and corrective actions
- Role of management in reviewing AIMS performance

External Audit Preparation

- Understanding certification processes
- Engaging with external auditors
- Addressing non-conformities

Continuous Improvement

- Monitoring and measuring AIMS effectiveness
- Implementing improvements based on audit results
- Keeping up to date with Al advancements and standards

Highlight

Gain expertise in auditing AIMS and driving continuous organizational improvement.

Module 03

Management and

Documentation

Al Risk

AIMS Implementation Review

- Recap of the 7-step AIMS implementation process
- Group discussions and experience
- sharing

Certification Examination Practice

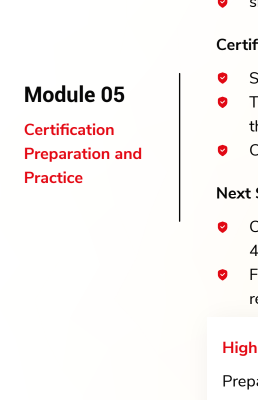
- Sample exam questions
- Time management strategies for the exam
- Clarification of complex topics

Next Steps

- Career opportunities as an ISO/IEC 42001 Lead Implementer
- Further professional development resources

Highlight

Prepare thoroughly for the certification exam and advance your professional credentials.



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