

Mastering ISO AI Standards: Implementation Training Course

18 - 22 Aug 2025 Casablanca





Mastering ISO AI Standards: Implementation Training Course

Ref.: 36380_28187 Date: 18 - 22 Aug 2025 Location: Casablanca Fees: 4100 Euro

Course Overview:

The course provides an implementation and managing ISO/IEC 42001:2023 standards for AI Management Systems AIMS. Designed for organizations seeking to integrate AI governance and compliance, this course covers AI lifecycle management, offering actionable insights into ISO AI standards implementation, AI risk management frameworks, and AI policy development. Participants will explore key areas such as AI data governance, ethics and accountability, and AI principles for organizations. The course emphasizes the scope of AI Management Systems, detailing governance key concepts, stakeholder analysis, and the importance of aligning with ISO 27001 and other global standards. By attending, participants will gain practical expertise in AI system design best practices, continuous learning in AI, and performance monitoring to ensure a seamless and compliant implementation of AIMS.

Target Audience:

- Clos, CTOs, and IT Managers looking to integrate Al Management Systems AIMS
- Compliance officers managing AI governance and compliance regulations
- Risk managers responsible for AI risk assessment techniques and mitigating AI risks
- Al developers and data scientists engaged in Al lifecycle management and Al system design best practices
- Project managers working on aligning ISO/IEC 42001 standards with organizational goals

Targeted Organizational Departments:

- Information Technology IT: For implementing Al lifecycle management and Al performance monitoring
- Compliance and Risk Management: To ensure adherence to Al governance and compliance requirements
- Research and Development R&D: For AI system design best practices and continuous learning in AI systems
- Data Governance Teams: To address data quality and AI data governance

Targeted Industries:

- Finance and Banking
- Healthcare
- Manufacturing
- Technology and Software Development
- Retail and E-commerce



Course Offerings:

By the end of this course, participants will be able to:

- Implement ISO/IEC 42001:2023 standards in their organization
- Develop and manage AI governance and compliance policies
- Design and monitor robust AI Management Systems AIMS
- Conduct comprehensive AI risk assessments and mitigate potential risks
- Align Al lifecycle management with global standards such as ISO 27001
- Address data quality, bias, and ethical challenges in Al data governance

Training Methodology:

This course utilizes a hands-on approach with interactive sessions, real-world AI management case studies, and group discussions. Participants will conduct mock AI impact assessments, analyze system failures, and work on AI compliance exercises. The program focuses on practical application through AI risk management framework development, case studies on ethics, and stakeholder analysis workshops.

Course Toolbox:

- Comprehensive course ebook on ISO/IEC 42001:2023 standards
- Checklists for AI risk assessment techniques
- Templates for AI policy development and AI governance frameworks
- Case studies illustrating lessons from AI implementation

Course Agenda:

Day 1: Introduction to ISO AI Standards

- **Topic 1:** Overview of ISO/IEC 42001:2023 Scope, purpose, and benefits of AI Management Systems AIMS
- Topic 2: Key terminology and concepts related to Al governance and management
- Topic 3: Context of the organization Identifying internal and external factors influencing Al systems
- Topic 4: Stakeholder analysis and their expectations in Al implementation
- Topic 5: Alignment with other standards ISO 27001, ISO 9001, and the EU AI Act
- Topic 6: Importance of aligning AI governance with organizational goals
- Reflection & Review: Key takeaways from the foundational understanding of ISO/IEC 42001:2023



Day 2: AI Governance and Leadership

- **Topic 1:** Leadership and commitment Role of leadership in implementing Al Management Systems AIMS
- Topic 2: Defining Al principles Ethics, fairness, transparency, and accountability
- Topic 3: Policy development Establishing and communicating AI management policies
- Topic 4: Roles and responsibilities Establishing accountability frameworks for Al governance
- **Topic 5:** Practical approaches to integrating organizational vision into AI strategies
- **Topic 6:** Challenges and solutions in fostering leadership commitment for AI implementation
- Reflection & Review: Recap on Al governance strategies and leadership impact

Day 3: Risk and Impact Management in Al

- **Topic 1:** Introduction to AI risk management frameworks Identifying, analyzing, and mitigating risks
- Topic 2: Risk assessment tools and techniques tailored for AI systems
- Topic 3: Al impact assessment Evaluating social, economic, and environmental implications
- **Topic 4:** Case studies on effective AI risk and impact assessments
- Topic 5: Compliance and legal requirements Aligning global AI regulations with AIMS
- Topic 6: Developing strategies to address unexpected risks in AI systems
- Reflection & Review: Applying risk and impact management insights

Day 4: Al Lifecycle and System Management

- **Topic 1:** Al system design and development Managing requirements, testing, and validation
- Topic 2: Incorporating continuous learning mechanisms in AI systems
- **Topic 3:** Operations and monitoring Key performance indicators for AI systems
- **Topic 4:** Techniques for identifying and addressing AI system failures
- Topic 5: Data governance in AI Ensuring data quality, security, and privacy
- **Topic 6:** Addressing biases in Al models Building fairness and transparency into Al governance
- Reflection & Review: Lessons learned on lifecycle management and operational improvements



Day 5: Continuous Improvement, Supplier Management, and Practical Implementation

- **Topic 1:** Performance evaluation Setting measurable objectives for AIMS effectiveness
- Topic 2: Nonconformity and corrective actions Addressing deviations and improving processes
- **Topic 3:** Supplier management and third-party alignment Ensuring adherence to Al principles
- **Topic 4:** Real-world case studies of AIMS implementation Success stories and lessons learned
- Topic 5: Preparing for certification Steps to achieve compliance with ISO/IEC 42001:2023
- **Topic 6:** Certification process Required documentation and strategies for continuous improvement
- Reflection & Review: Consolidating certification readiness and key takeaways from the course

How This Course is Different from Other ISO AI Standards Courses:

This course distinguishes itself by focusing on actionable insights and practical applications of ISO/IEC 42001:2023 standards. Unlike other programs, it integrates hands-on exercises such as mock AI impact assessments, comprehensive workshops on AI lifecycle management, and The application of methods for governing and ensuring compliance with artificial intelligence. By leveraging real-world AI management case studies, participants will learn how to overcome industry-specific challenges and implement AI principles for organizations effectively.



Training Course Categories



Finance and Accounting Training Courses



Agile PM and Project Management Training Courses



Certified Courses By International Bodies



Communication and Public Relations Training Courses



Data Analytics Training and Data Science Courses



Environment & Sustainability Training Courses



Governance, Risk and Compliance Training Courses



Human Resources Training and Development Courses



IT Security Training & IT Training Courses



Leadership and Management Training Courses



Legal Training, Procurement and Contracting Courses



Maintenance Training and Engineering Training Courses



Training Course Categories



Marketing, Customer Relations, and Sales Courses



Occupational Health, Safety and Security Training Courses



Oil & Gas Training and Other Technical Courses



Personal & Self-Development Training Courses



Quality and Operations Management Training Courses



Secretarial and Administration Training Courses



Training Cities



Accra - Ghana



Amman - Jordan



Amsterdam - Netherlands



Baku - Azerbaijan



Bali - Indonesia



Bangkok - Thailand



Barcelona - Spain



Cairo - Egypt



Cape town - South Africa



Casablanca -Morocco



Chicago - USA



Doha - Qatar



Dubai - UAE



Geneva -Switzerland



Istanbul - Turkey



Jakarta - Indonesia



Training Cities



Johannesburg -South Africa



Kuala Lumpur -Malaysia



Langkawi -Malaysia



London - UK



Madrid - Spain



Manama - Bahrain



Milan - Italy



Munich - Germany



Nairobi - Kenya



Paris - France



Phuket - Thailand



Prague - Czech Republic



Rome - Italy



San Diego - USA



Sharm El-Sheikh -Egypt



Tbilisi - Georgia



Training Cities







Trabzon - Turkey



Vienna - Austria



Zanzibar - Tanzania



Zoom - Online Training

WHO WE ARE

Agile Leaders is a renowned training center with a team of experienced experts in vocational training and development. With 20 years of industry experience, we are committed to helping executives and managers replace traditional practices with more effective and agile approaches.

OUR VISION

We aspire to be the top choice training provider for organizations seeking to embrace agile business practices. As we progress towards our vision, our focus becomes increasingly customer-centric and agile.

OUR MISSION

We are dedicated to developing valueadding, customer-centric agile training courses that deliver a clear return on investment. Guided by our core agile values, we ensure our training is actionable and impactful.

WHAT DO WE OFFER

At Agile Leaders, we offer agile, bite-sized training courses that provide a real-life return on investment. Our courses focus on enhancing knowledge, improving skills, and changing attitudes. We achieve this through engaging and interactive training techniques, including Q&As, live discussions, games, and puzzles.





CONTACT US





