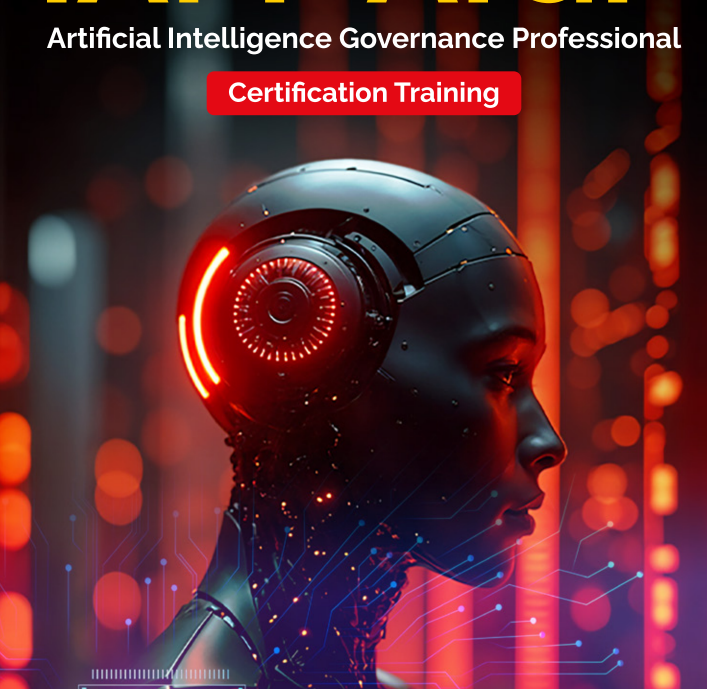






IAPP AIGP







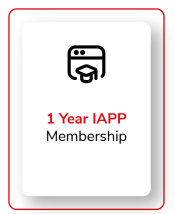
Course Highlights

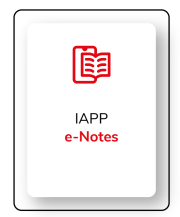




















The IAPP AIGP (Artificial Intelligence Governance Professional) training course from InfosecTrain provides a foundational understanding of AI concepts and their applications, including machine learning and various AI systems. The course deeply explores AI governance and risk management, emphasizing interoperability, governance principles, infrastructure, project scoping, and system validation. Emphasizing AI's impact on society, the course covers responsible AI principles, addressing core risks, and ethical guidance for trustworthy AI systems. In this course, you will get an opportunity to understand the current laws, standards, and emerging global regulations, including GDPR intersections and the EU AI Act, and outlines risk management frameworks. The AI development life cycle is thoroughly explored, from planning to implementation.



Course Objectives

- Gain a foundational understanding of Al and machine learning basics.
- Explore the impact of AI on people and learn responsible AI principles.
- Identify core risks and harms associated with Al.
- Recognize characteristics of trustworthy AI systems and ethical guidance.
- Familiarize with existing laws, including GDPR intersections and the EU AI Act.
- Learn about risk management frameworks and standards.
- Understand the AI development life cycle stages: planning, design, development, and implementation.
- Gain insights into responsible Al governance and risk management.
- Learn to integrate Al governance with other operational risk strategies.
- Develop skills for mapping, planning, and scoping Al projects.
- Master the techniques for testing, validating, managing, and monitoring Al systems.

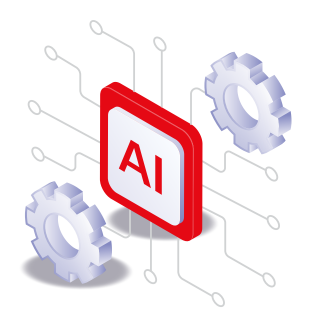




Target Audience Data Protection Officers Data Privacy Managers Al Architects Al Engineers Data Scientists Risk Managers GRC Professionals Anyone who is working in Information Security Governance

Pre-requisites

Foundational understanding of Data Privacy & Risk Management





| Certification Body | International Association of Privacy Professionals (IAPP) |
|---------------------|---|
| Exam Format | Multiple-choice Questions and Scenario-based Questions |
| Number of Questions | 100 Questions |
| Exam Duration | 165 Minutes with a 15-minute break |
| Exam Language | English |
| Passing Score | 300 on a scale of 100 to 500 |
| Testing Center | Pearson VUE Testing Centers |







Domain 1

Understanding the foundations of AI governance

- Understand what AI is and why it needs governance
- Establish and communicate organizational expectations for Al governance
- Establish policies and procedures to apply throughout the Al life cycle

Domain 2

Understanding how laws, standards and frameworks apply to Al

- Understand how existing data privacy laws apply to AI
- Understand how other types of existing laws apply to Al
- Understand the main elements of the EU AI Act
- Understand the main industry standards and tools that apply to Al

Domain 3

Understanding how to govern AI development

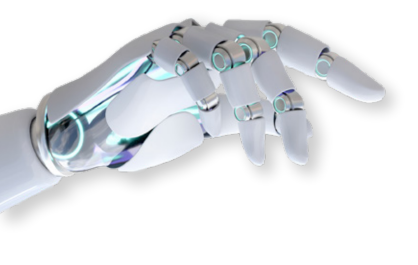
- Govern the designing and building of the Al model
- Govern the collection and use of data in training and testing the Al model
- Govern the release, monitoring and maintenance of the Al model



Domain 4

Understanding how to govern Al deployment and use

- Evaluate key factors and risks relevant to the decision to deploy the AI model
- Perform key activities to assess the AI model
- Govern the deployment and use of the Al model









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