



"دورة تدريبية لحكومة الذكاء الاصطناعي: الامتثال لإطارات الاتحاد الأوروبي و NIST"

Duration: 5 Days

Language: ar

Course Code: PI2-140

Objective

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

- .Understand the key provisions, scope, and risk classification system of the EU AI Act •
- .Apply the NIST AI RMF principles to manage AI risks across the lifecycle •
- .Establish governance and compliance structures for AI systems •
- .Develop internal audit and assurance frameworks for AI applications •
- .Align AI innovation with legal, ethical, and organisational risk expectations •

Audience

:This course is ideal for

- .Chief Data, Technology, and Compliance Officers •
- .AI Project Managers and Developers •
- .Legal, Risk, and Governance Professionals •
- .Data Protection Officers and Policy Advisors •
- .Consultants and Researchers in AI Ethics, Risk, and Regulation •

Training Methodology

The course integrates expert-led discussions, regulatory analysis, and practical exercises. Participants will work on case studies, risk mapping, and governance frameworks using both EU and US approaches to AI regulation.

Summary

This advanced training course provides a comprehensive overview of the **EU Artificial Intelligence (AI) Act** and the **NIST AI Risk Management Framework (AI RMF)**, two landmark frameworks shaping the global regulatory and governance landscape of artificial intelligence.

Participants will gain deep, practical insights into how to build responsible, transparent, and compliant AI systems. The course explores key regulatory obligations under the EU AI Act, the risk-based approach to AI classification, and the NIST framework's principles for trustworthy AI — including governance, accountability, risk mitigation, and human oversight.

By the end of the course, participants will be prepared to design, audit, and implement AI governance programs that ensure ethical, legal, and operational compliance across diverse sectors.

Course Content & Outline

Section 1: The Global Landscape of AI Governance

- The rise of AI regulation and ethical AI governance
- Comparing global frameworks: EU AI Act, NIST AI RMF, OECD AI Principles
- Understanding the balance between innovation and compliance
- Key challenges: accountability, bias, explainability, and data governance

Section 2: Understanding the EU AI Act

- Overview and objectives of the EU AI Act
- Classification of AI systems by risk level (unacceptable, high, limited, minimal)

- .Compliance obligations for high-risk AI systems •
- .Conformity assessments, CE marking, and post-market monitoring •
- .Roles and responsibilities of providers, importers, and users •
- .Preparing for enforcement and upcoming implementation phases •

(Section 3: The NIST AI Risk Management Framework (AI RMF

- .Overview of NIST's structure, principles, and functions •
- .Core components: Govern, Map, Measure, and Manage •
- .Identifying and mitigating risks across the AI lifecycle •
- .Ensuring reliability, security, privacy, and fairness •

Integrating AI RMF with existing risk management and cybersecurity frameworks (ISO •

.(31000, NIST 800-53, ISO/IEC 42001

Section 4: Building AI Governance and Compliance Programs

- .Designing internal AI governance structures and accountability models •
- .Policies for ethical AI: transparency, human oversight, and data integrity •
- .Developing AI risk registers and control frameworks •
- .Documentation and audit trails for regulatory readiness •
- .Case studies: corporate AI governance models from leading organisations •

Section 5: Auditing, Assurance, and Future Readiness

- .Preparing for AI audits and compliance reporting •
- .The role of third-party audits and conformity assessments •
- .Interaction between AI Act, GDPR, and cybersecurity standards •
- .Managing cross-border compliance for multinational AI operations •
- .The future of AI regulation — global harmonisation and sector-specific standards •

Certificate Description

عند إتمام هذه الدورة التدريبية بنجاح، سيحصل المشاركون على شهادة إتمام التدريب من Holistique Training. وبالنسبة للذين يحضرون ويكملون الدورة التدريبية عبر الإنترن特، سيتم تزويدهم بشهادة إلكترونية (e-Certificate) من Holistique Training.

وخدمة اعتماد التطوير المهني (BAC) معتمدة من المجلس البريطاني للتقييم Holistique Training شهادات

ISO 29993. ISO 9001 أو ISO 21001 كما أنها معتمدة وفق معايير (CPD) المستمر.

لهذه الدورة من خلال شهادتنا، وستظهر هذه النقاط على شهادة إتمام (CPD) يتم منح نقاط التطوير المهني المستمر واحدة عن كل ساعة CPD يتم منح نقطة، ووفقاً لمعايير خدمة اعتماد Holistique Training. التدريب من لأي دورة واحدة نقدمها حالياً CPD حضور في الدورة. ويمكن المطالبة بحد أقصى قدره 50 نقطة.

Categories

الذكاء الاصطناعي وإدارة البيانات، التكنولوجيا

Related Articles



أفضل كورسات الذكاء الاصطناعي لعام 2024: دليل لأهم الدورات التدريبية

في ظل التطورات المتسارعة في مجال الذكاء الاصطناعي، أصبح من الضروري للمحترفين والمهتمين بهذا المجال اختيار الدورات التعليمية المناسبة للبقاء في مقدمة التكنولوجيا. عام 2024 يعد فترة مثيرة في مجال الذكاء الاصطناعي، حيث تتسع التطبيقات وتصبح أكثر تعقيداً وتقدماً. سواء كنت مبتدئاً يتطلع إلى فهم الأساسيات أو محترفاً يسعى لتعزيز