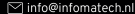


(3) https://informatech.uk

63-66 Hatton Garden Hatton Garden EC1N 8LE, London





(2) https://infomatech.nl

Waarderweg 50 - 2031PB Haarlem - Netherlands

Transforming Business for Good



Why Attend

In today's fast-paced and data-driven environment, project managers must go beyond traditional methods to meet the demands of increasing speed, accuracy, and adaptability. This course equips project managers with the knowledge and tools to leverage Artificial Intelligence for better forecasting, risk management, decision-making, and resource allocation. Through practical applications and real-world examples, participants will explore how AI transforms project workflows and enhances stakeholder engagement. By the end of the course, they will be prepared to integrate AI into their project management practices for measurable performance gains.

Course Methodology

This course uses a combination of interactive learning tools, such as videos, questionnaires, case studies, team exercises, individual exercises, and group discussions.

Course Objectives

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

Analyze how AI technologies are reshaping modern project management practices Identify and select appropriate AI tools for various project stages Interpret AI-generated analytics for proactive risk and resource management Develop AI-supported dashboards and reports for decision-making Apply AI tools in real-time project simulations

Evaluate ethical, legal, and organizational considerations in AI use

Target Audience

This course is designed for project managers seeking to integrate Al-driven tools and insights into project planning, execution, and evaluation.

Target Competencies

Applying AI to project lifecycle phases
Identifying AI tools for project management
Interpreting predictive analytics for risk and planning
Integrating AI into resource and task allocation
Leveraging natural language processing for reporting
Enhancing decision-making through AI-driven dashboards
Understanding ethical and compliance issues in AI use
Evaluating AI impact on project KPIs and success criteria





Course Outline

Fundamentals of AI in Project Management

Overview of Al fundamentals and terminology in PM Historical versus Al-enhanced project management models Key Al technologies relevant to PM (ML, NLP, RPA) Benefits and challenges of Al adoption in PM Use cases of Al in real-world projects Trends driving Al integration in project workflows

AI Tools for Project Phases

Al tools for project initiation and planning
Al applications in task scheduling and assignment
Tools for real-time project monitoring and control
Al in project closure and lessons learned documentation
Criteria for selecting the right Al tool for the job
Evaluating tool compatibility with PM software ecosystems
Case comparisons of Al tool implementation

Predictive Analytics for Risk and Resource Planning

Forecasting project risks using machine learning Al-driven resource allocation and optimization Predictive modeling for project timelines and costs Sentiment analysis for stakeholder alignment Interpreting risk heatmaps and scenario simulations Using Al alerts for contingency planning

Decision-Making with AI Dashboards

Al in project data visualization and storytelling Integrating KPIs into Al dashboards Automated reporting using natural language generation Customizing dashboards for different stakeholder needs Data accuracy, bias mitigation, and audit trails Demonstrating Al reporting tools: demos and templates

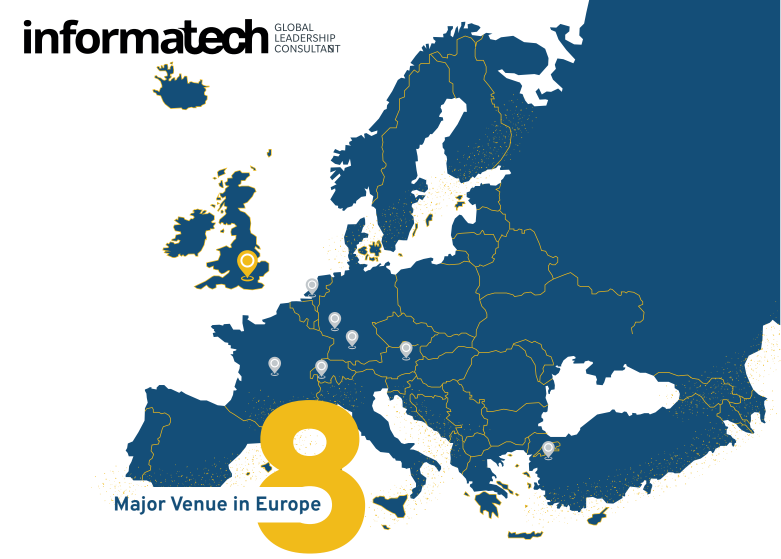
Al Tools in Real-Time Project Simulations

Hands-on with tools like MS Project Simulating risk scenarios using Al assistants Al-driven scheduling and reforecasting exercises Group exercise: Real-time task prioritization with Al Collaborative decision-making using ChatGPT and NLP tools

Ethics and Compliance in AI Projects

Ethical implications of AI in project decision-making Data privacy and legal compliance in AI tools Bias detection and mitigation strategies Organizational change management for AI adoption Establishing AI governance frameworks Case studies of ethical failures and lessons learned







Microsoft Tower London Paddington Central 2 Kingdom St, W2 6BD, London United kingdom



UPTower Amsterdam Piet Heinkade 55 1019 GM Amsterdam, **Netherlands**



Munich Airport Terminalstraβe Mitte 18, 85356 München **Germany**



Tower One Brüsseler Str. 1-3, 60327 Frankfurt am Main **Germany**



Twin Towers - Vienna Wienerbergstraβe 11, 1100 Wien Austria



Paris Gare de Lyon 37/39 Av. Ledru Rollin CS 11237, 75012 Paris France



Geneva, Pont Rouge Esplanade de Pont-Rouge 1212 Lancy Switzerland



World Trade Center Almeda Park Plaça de la Pau, s/n, 08940 Cornellà de Llobregat, Barcelona **Spain**

2since 5

informatech GLOBAL LEADERSHIP CONSULTANTS

www.informatech.uk +44 33 000 111 90

Performance Consulting Leadership Development

Copyright © **informatech** All rights reserved.

Team & Exec Coaching Transforming Business *for* Good