



# PMT002

## ACCELERATED DELIVERY USING AI

- Discover how AI reduces delivery lead times in planning, execution, and monitoring
- Learn key use cases: demand forecasting, routing, and exception handling
- Implement no-code AI tools for quick wins and safe automation
- Optimize routes and schedules with AI while adhering to real-world constraints
- Set up AI-driven dashboards and alerts to track performance
- Ensure quality and compliance with human-in-the-loop checks
- Build data playbooks to monitor model performance and manage change



**Date**  
TBC (3 days )



**Time**  
09.00 AM - 5.00 PM



**Venue**  
ZOOM MEETING



**Method**  
REMOTE ONLINE TRAINING





## Course Overview

Today's teams use all the tools available to them to respond quickly, adapt to changing needs and deliver value for their organizations and customers. Staying current, leading the pack and maximizing returns today means leveraging Artificial Intelligence (AI) tools in the workplace and partnering people with technology to accelerate work. Our Accelerated Delivery using AI course explores what's involved in adopting AI into your daily work. Aligned with modern agile principles, you'll gain insights into how AI can augment your delivery

## Course Objectives

- The impact of AI on modern ways of working and its potential to accelerate delivery
- Ethical challenges in AI implementation and how to address them
- Prompt engineering techniques for effective interaction with AI tools
- Practices and behavior of Integrating AI into team structures and the value lifecycle
- How to design an ethical framework for AI adoption

## Who Should Attend ?

Team members throughout all parts of the organization looking to integrate AI into their delivery practices to boost efficiency and innovation. Leaders wanting to use AI insights to drive significant improvements in workflows and decision-making will also benefit from this training course

## Methodology

- Learn how AI boosts productivity and decision-making
- Practice interacting with AI tools effectively
- Explore real-world AI integration examples
- Address ethical challenges and adoption strategies
- Refine AI integration through ongoing feedback





## Course Prerequisites

To get the most out of this course, participants should have foundational knowledge of project management, either through formal training Project Management Fundamentals or Project Management Professional [PMP] courses or relevant experience in a project management context.

# AI for Project Management Agenda

## Ways of Working Enhanced by AI

Learn how generative AI impacts project management and explore tools that enhance efficiency, automation, and decision-making.

## Prompt Engineering

Discover how AI integrates with existing project management software and explore best practices for seamless AI adoption.

## Elements of AI

Explore practical AI applications in task automation, reporting, communication, and predictive analytics to enhance daily project execution.

## Practices and Behaviors for Adaptation

Understand how to integrate AI-driven insights into risk management, stakeholder engagement, and project tracking.

## Delivering Value with AI

Address data privacy concerns, algorithmic biases, and ethical decision-making when using AI in project workflows.





# Personal Information

Full Name	:	<input type="text"/>
Birth of Date	:	<input type="text"/>
Full Address	:	<input type="text"/>
Nationality	:	<input type="text"/>
City/Country	:	<input type="text"/>
Gender	:	<input type="text" value="(Male/Female)"/>
Email	:	<input type="text"/>
Phone Number	:	<input type="text"/>

## Registration Guidelines

### Step 1

Download the brochure from our website: <http://www.pimato.com>

### Step 2

Fill in the registration form and send it to our team via Email or WhatsApp.

Email: [karthigeyan.sudaram@pimato.com](mailto:karthigeyan.sudaram@pimato.com)

WhatsApp Contact: Karthigeyan: +6011-11311124

### Step 3

After receiving our email confirmation (including the proforma invoice and Pimato Training supporting documents), kindly email us the HRDCorp grant approval.

Note: No pre-payment is required for HRDCorp-registered companies.

### Step 4

For non-HRDCorp registered companies: Please proceed with payment directly to us and email the proof of payment.

### Step 5

Upon training completion, we will submit the claim to HRDCorp.

## PAYMENT

Kindly make payment to:

Bank : CIMB BANK BERHAD

Branch : KINRARA, 17 JALAN TK 1/11A, PLAZA KINRARA, 47190 PUCHONG, SELANGOR.

Account Name : PIMATO SDN BHD

Account Number: 86-0612273-2

Swiftcode : CTBBMYKL

Payable to: Pimato Sdn Bhd

Please email or WhatsApp us the payment proof together with the registration form.

Any cancellation within one (1) week before the event is non-refundable.

## CANCELLATION POLICY

Course fees are non-refundable once a reservation has been confirmed. No refund will be given for cancellations or withdrawals. Cancelled unpaid registration will also be liable for full payment of the course fees.

## REPLACEMENTS

Registrations are not interchangeable, but replacements are acceptable. Please notify us at least five (5) days prior to the event if you intend to send a replacement.

## RECORDING

Video and sound recording is strictly prohibited