

Webinar Talk on GEMINI AI

CPD Hours: 2

Ref No: IEM26/HQ/091/T(w)

Date : 9 April 2026 (Thursday)
Time : 03.00 pm - 05.00 pm
Platform : Zoom
Speaker : Mr. SEAN TAY

REGISTRATION FEES IEM
Students: Free
IEM Members: RM15 (Online)
Non-IEM Members: RM70

SYNOPSIS

In an era of rapid digital transformation, Gemini AI represents a paradigm shift in how we interact with technology. This session explores the evolution of Google's most capable multimodal model—a system designed to reason across text, code, images, audio, and video with unprecedented fluidity. We will dive into the practical applications of the Gemini ecosystem, highlighting how its long-context window and agentic capabilities empower teams to automate complex research, synthesize massive datasets, and accelerate creative workflows.

From the real-time conversational power of Gemini Live to its seamless integration within Google Workspace, we'll examine how these tools move beyond simple "chat" to become proactive collaborators. Attendees will gain a strategic understanding of how to leverage Gemini to drive innovation, enhance productivity, and maintain a competitive edge in a world where AI is no longer just a tool, but a teammate.

BIODATA SPEAKER



Sean Tay is the CEO and Founder of MatrixC, Malaysia's first Google Cloud Premier Partner and the 2024 Google Cloud Partner of the Year. More than a strategist, Sean is an executor whose personal journey from business bankruptcy in 2007 to building one of Southeast Asia's leading cloud transformation firms provides a rare, grounded perspective on AI adoption. He has lived the execution, not just theorized about it. He specializes in deploying AI transformation programs across the documentation-intensive built environment sector—including architecture firms, interior specialists, and property developers.

This experience directly addresses the high documentation, compliance, and margin pressures that mirror the daily reality of practicing engineers. Sean is the creator of the CRAFT Framework for systematic AI implementation and the 3 Paths Model for navigating AI adoption without commoditizing professional expertise. He partners with enterprises across APAC to build what he calls "Competitive Immunity"—AI systems that actively compound advantage over time, rather than offering only one-time savings