

# Agentic SDLC Immersion Workshop

Supercharge Your AI Coding Expertise with Insight's Immersion Workshop



## Solution Area

Apps and Integration

Join Insight's Agentic SDLC (Software Development Lifecycle) Immersion Workshop to elevate your understanding of AI-driven software development. This interactive, one-day workshop is designed to help you:

- Deep dive into Agentic AI based development: Learn how autonomous GenAI agents and tools can be integrated into your Enterprise Software Development Lifecycle.
- Accelerate development: Discover how to plan, build, and refine software rapidly with minimal human input - boosting speed, efficiency, and innovation.
- Explore real-world applications: Participate in a facilitated design-thinking session to identify and develop use cases tailored to your organisation.

This workshop is perfect for organisational leaders who want to harness the power of AI in software development. You'll walk away with practical strategies and the confidence to use AI coding agents to solve real challenges across your company

### Workshop Highlights:

- Learn about Agentic Accelerated Software Development and the future of SDLC
- Discover how to integrate AI coding agents into your existing processes and frameworks
- Discover the AI Coding agent tools, models, approaches, frameworks, and best practice
- Interactive Ideation Workshop - Agentic Software Development use cases, workload prioritisation, and potential adoption challenges

## Why You Should Attend

Given the break-neck speed at which Gen AI is maturing, and the vast opportunity this technology represents, it's essential to learn how organisations are using Gen AI coding agents to accelerate solution delivery and deliver business value. By attending this workshop, you will gain:



A clear roadmap to transition from Vibe Coding to Agentic SDLC



Guidance on selecting the right models, tools, MCP servers and workloads



Insight into adoption paths, required assets, common pitfalls, and best practices



Practical knowledge on integrating AI coding agents into your enterprise development workflows