

The Modern AI Professional

Techniques for Accuracy, Safety & Speed

Days: 1

Audience: This course is ideal for business professionals who use AI tools but struggle with accuracy or consistency; teams handling sensitive or confidential information; Operations, HR, PMO, Customer Service, Administrative Staff; analysts, content creators, and managers who must produce polished work quickly; and anyone transitioning from “AI User” to **AI Operator**, responsible for safe, accurate, and repeatable AI-assisted workflows.

Description: *The Modern AI Professional* is a hands-on, full-day training experience designed to transform everyday AI users into **high-precision AI operators**. Rather than relying on guesswork or “chatting” with AI, learners master the same professional techniques used across leading enterprises—grounding, reasoning frameworks, safe data handling, structured prompting, multimodal analysis, and chain-of-thought logic. This course teaches participants how to eliminate hallucinations, enhance accuracy, protect confidential data, interpret complex documents, analyze images and logs, and build fast, repeatable workflows using modern models like Microsoft Copilot, Gemini, and GPT-5.2. By the end of the course, participants won’t just use AI—they’ll **command it**, applying structured, enterprise-grade methods to everyday business challenges with clarity, speed, and confidence.

This course delivers powerful, practical benefits for modern professionals by teaching them to work with AI accurately, safely, and efficiently. Participants learn how to eliminate guesswork and reduce errors by grounding AI in real data and structured frameworks, ensuring outputs are precise, brand-aligned, and trustworthy. They also gain critical skills for protecting sensitive information through responsible prompting and the SAFE security model. Through hands-on practice, learners dramatically improve productivity by transforming messy data, analyzing files, and resolving complex scenarios in minutes rather than hours. By the end of the training, attendees build the confidence and capability to operate AI as a true business partner—enhancing decision-making, speeding up workflows, and producing higher-quality work with far less effort.

Course Objectives: Participants will be able to:

- Apply safe, grounded, and brand-aligned AI use
- Use professional prompt engineering frameworks for consistent results
- Enhance AI logic, reasoning, and verification skills
- Transform and automate data using AI tools
- Leverage multimodal capabilities and execute an operator-level capstone activity

OUTLINE:

LESSON 1: COURSE OVERVIEW

The instructor will spend the first part of the day getting to know participants and discussing what will take place during the workshop. Participants will engage in an activity that allows them to identify their personal learning goals.

LESSON 2: THE PROBABILITY ENGINE

This session teaches participants to move beyond casual AI chatting and start engineering accurate, on-brand results. By revealing AI as a prediction engine—not a fact engine—learners see why

hallucinations happen and how grounding with real brand files stops them. Through the Summit & Spoke exercise, participants experience the dramatic difference between generic guesses and controlled, high-quality, professional output.

LESSON 3: DATA SECURITY – THE “GLASS BOX”

Participants learn to work confidently and securely with AI by understanding how data can unintentionally leak—highlighted by the Samsung incident—and why guardrails are essential.

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Learners explore the “Billboard Rule,” the safety of enterprise “Glass Box” environments, and the S.A.F.E. Framework, then practice redaction prompting to sanitize sensitive information before using AI. This session builds practical instincts that keep speed high and risks low.

LESSON 4: THE FRAMEWORK

Participants are introduced to structured prompting—the shift from casual “texting the AI” to delegating with clarity and precision. Using the Starbucks “coffee order” analogy, learners discover why vague prompts create generic outputs and how frameworks like CO-STAR, SCOPE, RTF, and the business-centric RISE method unlock consistently sharper, smarter results. This session equips professionals with a practical toolkit for directing AI the way great managers direct great teams.

LESSON 5: THE REASONING ENGINE

Participants learn how to move AI beyond quick, surface-level answers by activating its deeper reasoning. Using concepts from psychology and cutting-edge research, learners discover how to force models out of “auto-pilot” and into deliberate analysis through Structured Chain of Thought and Chain of Verification. Through an audit scenario, they see how the right prompt structure turns AI from a fast guesser into a meticulous problem-solver—capable of comparing files, catching conflicts, and validating its own work. This module gives professionals the tools to produce trustworthy, high-stakes results with confidence.

LESSON 6: DATA TRANSFORMATION

Participants learn how to turn AI into a powerful “Universal Adapter” for data cleanup—eliminating the hours normally spent fixing formatting, rebuilding tables, or reorganizing chaotic text. Through hands-on ETL exercises, learners discover how frameworks like RISE and

the Refinery Method transform messy inputs into polished tables, clean datasets, and ready-to-use code in minutes. This session equips professionals to replace drudgery with automation and reclaim their time.

LESSON 7: MULTIMODAL AI

Participants learn how to move AI beyond text into true visual intelligence. Learners discover how next-generation models like Gemini 3 and GPT-5.2 can watch events unfold over time, analyze complex imagery, and even turn sketches into functional outputs. Through hands-on scenarios, students practice temporal auditing, visual prototyping, and brand-compliance checks—seeing firsthand how AI can not only *interpret* images but also *act* on them. This session equips learners to solve operational problems simply by showing the AI what they see.

LESSON 8: CAPSTONE ACTIVITY

The final session of the day pulls every skill together in a high-pressure, real-world crisis simulation. Learners must combine vision analysis, data extraction, deep reasoning, and structured prompting to diagnose a permit violation, uncover project risks, and craft an executive-ready crisis response. This final “War Room” challenge transforms participants from casual users into true AI Operators—professionals who can orchestrate complex workflows under pressure and deliver clarity when it matters most.

WORKSHOP WRAP UP

At the conclusion of the workshop, participants will have the opportunity to ask final questions, complete a training satisfaction survey, and develop a Personal Action Plan for continued growth.