



## Applied Agentic AI for Organizational Transformation

### Glossary

#### Module 2

**Agentic Platform:** A system that lets AI act autonomously to complete tasks and make decisions.

**AI Augmentation:** Using AI tools to enhance what people can do.

**Closed-Source:** Software whose code is kept private, so users cannot see it or change how it works.

**Command-line Interface (CLI):** A text-based method of controlling a computer or AI system that involves typing commands.

**Governance:** The rules and oversight that ensure AI is used safely, ethically, and within company policies.

**Graphic User Interface (GUI):** A visual interface with buttons, icons, and menus you click on.

**Open-Source:** Software whose code is publicly shared so anyone can inspect, use, or modify it.

**Orchestration:** Coordinating different AI tasks or tools so they work together smoothly.

**Single-agent Architecture:** An AI design where one agent handles all tasks by itself.

**Multi-Agent Architecture:** An AI design where several agents collaborate to accomplish a goal.

**Vibe Coding:** Describing to an AI system what you want in plain language and letting it write the code for you; a term originally coined by OpenAI co-founder Andrej Karpathy to describe a new wave of AI-assisted coding tools