





High-Level Program Design

---

# Agentic AI

# AI for Leaders – Learning Objectives

-  Understand the strategic role of AI agents in business transformation
-  Discover how AI agents can enhance business processes, streamline operations, and drive greater efficiency across your organization
-  Develop a vision for integrating AI agents into organizational decision-making
-  Identify and mitigate challenges, risks, and ethical concerns associated with the deployment of AI agents
-  Create a personalized AI roadmap for effective integration in your organization

Module	Topic
<b>Setting the Stage: The Power of AI Agents</b>	Introduction, Stories of Impact
<b>Strategy First: Uncovering the Value of AI Agents</b>	Strategic Framework, Business Simulation, Vision Alignment
<b>The Leadership Playbook: Challenges, Risks, and Ethical Boundaries</b>	Group Discussion, Ethics in Action, Governance Models
<b>Your AI Roadmap: A Call to Action</b>	Guided Planning, Takeaway Toolkit

AI Strategist



# Program Overview



# Learning Objectives



Understand the strategic role of AI agents in business transformation



Discover how AI agents can enhance business processes, streamline operations, and drive greater efficiency across your organization



Develop a vision for integrating AI agents into organizational decision-making



Identify and mitigate challenges, risks, and ethical concerns associated with the deployment of AI agents



Create a personalized AI roadmap for effective integration in your organization

# Agenda

Time	Module	Topic
09:00 - 09:30	<b>Setting the Stage: The Power of AI Agents</b>	Introduction, Stories of Impact
09:30 - 10:00	<b>Strategy First: Uncovering the Value of AI Agents</b>	Strategic Framework, Business Simulation, Vision Alignment
10:00 - 10:10	Break	Break
10:10 - 10:50	<b>The Leadership Playbook: Challenges, Risks, and Ethical Boundaries</b>	Group Discussion, Ethics in Action, Governance Models
10:50 - 11:00	<b>Your AI Roadmap: A Call to Action</b>	Guided Planning, Takeaway Toolkit

AI For Leaders



# Setting the Stage: The Power of AI Agents





## Introduction to AI Agents

### Why?

This session provides a foundational understanding of AI agents and their significance in transforming business processes. It sets the stage for how AI is reshaping leadership decisions and operational strategies in today's competitive landscape.

### Learning Objectives

- Understand the concept of AI agents and their roles in business transformation
- Recognize the key characteristics that make AI agents unique in business context
- Develop an initial understanding of AI agent applications across industries





## Interactive Icebreaker

### Why?

This activity engages participants early on by reflecting on their current challenges with automation. It helps draw connections between existing problems and the potential of AI agents to address these challenges.

### Learning Objectives

- Reflect on common automation challenges within the organization
- Encourage active participation and insight sharing
- Relate personal challenges to AI agent solutions







## Stories of Impact

### Why?

Real-world examples highlight how AI agents have revolutionized industries. By showcasing these stories, participants can visualize the potential impact AI agents could have in their own organizations.

### Learning Objectives

- Examine successful case studies of AI agents in various industries
- Understand the wide range of applications and industries where AI agents are implemented
- Identify key success factors in the deployment of AI agents



AI For Leaders

---

# Strategy First: Uncovering the Value of AI Agents





## Strategic Framework for AI Agents

### Why?

Developing a strategic framework helps leaders recognize where AI agents can be most effective within their organizations. This session introduces the concept of aligning AI capabilities with business needs and goals.

### Learning Objectives

- Identify operational areas where AI agents can add value
- Learn how AI can enhance customer service, decision-making, and workflow automation
- Understand the role of strategic planning in successful AI agent integration





## Business Simulation: Identifying AI Opportunities

### Why?

A hands-on simulation allows participants to apply theoretical concepts to real-world scenarios. It helps to deepen their understanding of how AI agents can drive business improvements in key performance areas.

### Learning Objectives

- Simulate business scenarios to uncover AI agent opportunities
- Identify areas where AI agents can enhance KPIs like cost reduction and efficiency
- Encourage collaborative problem-solving to explore practical AI agent applications





## Vision Alignment: Connecting AI with Organizational Goals

### Why?

Aligning AI agent capabilities with business vision is crucial for ensuring successful implementation. This session focuses on how leaders can make AI agent adoption part of their broader strategic plan.

### Learning Objectives

- Align AI agent initiatives with organizational goals and values
- Identify long-term business objectives that can be supported by AI agents
- Learn to ensure AI adoption is in sync with overall strategic vision



AI For Leaders

---

# The Leadership Playbook: Challenges, Risks, and Ethical Boundaries





## The Leadership Playbook: Challenges and Risks

### Why?

Understanding the challenges and risks of AI adoption is key to minimizing failures and resistance. This session will prepare leaders for the hurdles they may face when integrating AI agents.

### Learning Objectives

- Recognize common pitfalls when deploying AI agents
- Understand the potential risks of over-reliance on AI
- Learn how to navigate organizational resistance to AI adoption





## Group Discussion: Overcoming AI Integration Barriers

### Why?

This interactive discussion allows participants to collaborate and share insights on how to overcome the common barriers to AI integration. It encourages peer-to-peer learning and problem-solving.

### Learning Objectives

- Discuss challenges faced by different organizations in AI adoption
- Identify strategies for overcoming integration barriers
- Gain insights into practical solutions for AI adoption within teams







## Ethics in Action: Real-Life Dilemmas

### Why?

Ethical considerations are crucial when deploying AI agents. This session focuses on real-life ethical dilemmas, helping leaders prepare for responsible AI deployment in their organizations.

### Learning Objectives

- Identify ethical concerns associated with AI agent deployment
- Understand how to address ethical dilemmas in AI applications
- Learn best practices for maintaining ethical standards in AI use





## Governance Models for AI Deployment

### Why?

Establishing an effective governance model is crucial for ensuring that AI agent deployments are well-regulated and accountable. This session explores the essentials of AI governance and how to build accountability frameworks

### Learning Objectives

- Learn the key components of AI governance frameworks
- Understand the importance of accountability in AI agent use
- Explore strategies for implementing governance models in AI adoption



AI For Leaders



## **Module 4**

# **Your AI Roadmap: A Call to Action**





## A Call to Action and **Takeaway Toolkit**

### Why?

Creating an actionable roadmap for AI adoption is vital for ensuring success. This session provides the tools needed to begin planning AI agent integration into organizations.

### Learning Objectives

- Develop a personalized AI adoption roadmap for your organization
- Learn the key steps involved in AI agent integration
- Identify immediate next steps for implementing AI agents
- Receive practical templates and case studies to guide AI adoption



