

AI LEADER

DESIGNING AND DRIVING AI
TRANSFORMATION STRATEGY



In today's landscape, CXOs can't afford to treat AI merely as an operational tool. They need to grasp its transformative potential to redefine business models, drive innovation, and secure a long-term competitive advantage. This course provides leaders with the knowledge and frameworks necessary to develop comprehensive AI strategies, addressing critical aspects such as ROI, ethical considerations, talent development, and change management within the organization.

DRIVING GROWTH THROUGH TRANSFORMATION

By fostering AI-savvy leadership, organizations can ensure that their AI initiatives align with overall business objectives, encouraging a culture of innovation and driving sustainable growth.

AI Leader

The AI Leader simulation places learners in a role where they have to lead their organization's AI transformation. The simulation presents the learner with challenges around strategy, capability-building, governance, ethics and innovation. The learner's ability to lead in the era of AI is augmented through AI-powered analysis and hyper-personalized feedback of their free-form responses.

SKILLS COVERED

- Strategy Leadership
- Capability Leadership
- Ethical Leadership
- Innovation Leadership
- Governance Leadership

LEARNING FORMAT



ILT
(Workshop)



VILT
(Workshop)

COURSE OUTLINE

- Quiz: AI leadership landscape
- Roadmap to build an AI-first organization
- Cultivating a resilient and adaptable organization
- Creating a culture of AI innovation
- Strategic allocation of resources
- Designing scalable AI-powered solution architectures
- Establishing governance measures for ensuring ethical, legal, and quality compliance
- Measuring impact and success of AI initiatives
- Case studies
- Reflection
- Personal roadmap for AI leadership

KEY TAKEAWAYS

- Identify AI's impact on leadership and workplace transformation
- Develop strategies to align AI initiatives with business goals and prepare teams for AI-driven change
- Align resources to implement high-impact AI initiatives and build scalable solutions for long-term success
- Establish effective AI governance to manage ethics, quality, and risk while ensuring measurable outcomes

