

AI-Powered Decision Making for Executive Leaders

COURSE OVERVIEW

AI-Powered Decision Making for Executive Leaders examines how artificial intelligence can enhance strategic judgment, operational efficiency, and long-term business outcomes. AI augments leadership by delivering predictive insights, uncovering patterns in complex data, and enabling faster, evidence-based decisions. This course provides executives with practical frameworks and tools to integrate AI into decision-making processes, ensuring strategies are informed by both advanced analytics and sound leadership judgment.

WHO SHOULD ATTEND?

Designed for C-suite executives (CEOs, CFOs, COOs), board members, and senior directors across all industries who need to make high-stakes decisions in data-rich environments. The program equally benefits strategy officers driving digital transformation, functional leaders managing AI adoption in their domains, and senior public sector officials shaping policy for AI-enabled governance, and any top-tier leader seeking to future-proof their decision-making capabilities in an increasingly algorithmic business landscape.

COURSE OUTCOMES

Delegates will gain the skills and knowledge to:

- Evaluate AI solutions for strategic decision-making contexts.
- Interpret complex AI outputs with executive-level clarity.
- Design human-AI collaboration frameworks for critical decisions.
- Mitigate cognitive biases in algorithm-influenced judgments.
- Measure ROI of AI-powered versus traditional decision systems.
- Govern AI implementation across organizational silos.
- Navigate ethical dilemmas in automated decision systems.
- Communicate AI-driven strategies to diverse stakeholders.

KEY COURSE HIGHLIGHTS

At the end of the course, you will understand;

- The neuroscience behind trusting (or distrusting) AI outputs.
- How to frame business problems for optimal AI solutions.
- When to override algorithmic recommendations.
- Why explainability matters in executive decision support.
- How to assess decision quality in human-AI systems.
- What distinguishes strategic AI from operational automation.
- How to balance speed with deliberation in AI-enhanced decisions.
- Best practices for scaling AI decision capabilities organization-wide.

All our courses are dual-certificate courses. At the end of the training, the delegates will receive two certificates.

1. A GTC end-of-course certificate
2. Continuing Professional Development (CPD) Certificate of completion with earned credits awarded