

 info@ai-authority.ai

 +1-248-719-2613

 www.ai-authority.ai

About AI Authority

AI Authority is a global collective of passionate AI experts, architects, and enthusiasts committed to advancing responsible innovation and ethical AI. Founded on the belief that cutting-edge AI must be **trustworthy, transparent, and human-centric**, the organization is dedicated to shaping a future where technology and ethics progress hand in hand.

Positioned as a **definitive platform for actionable AI guidance**, AI Authority bridges the gap between abstract policy frameworks and practical, real-world deployment. Its mission is to help organizations confront and overcome challenges such as **bias, opacity, and inconsistent standards**, ensuring that progress is never achieved at the expense of integrity.

With meticulously curated **frameworks, methodologies, and best practices**, AI Authority provides strategic support across every phase of the AI lifecycle: from **design to deployment**. The organization's unwavering focus on **ethical, fair, and transparent outcomes** makes it a trusted ally for enterprises seeking to build, scale, and govern AI responsibly.

Why Choose AI Authority

At AI Authority, our reputation rests on an unwavering commitment to **quality, trust, and globally recognized validation**. Our certification programs are built to empower professionals to **lead with confidence** in responsible AI development and governance. Every resource, guide, and framework we create is rigorously vetted for accuracy, relevance, and practical impact therefore enabling organizations to build **ethical, compliant, and transparent** AI ecosystems.

Our global reach and expertly curated content blend **theoretical depth with hands-on mastery**, giving enterprises the clarity, direction, and practical tools they need to architect **scalable, trustworthy, and responsible AI solutions**.

At AI Authority, we don't just guide the AI journey, **we redefine how the world builds, governs, and trusts intelligent systems**.

Course Details:

AI Governance course

AI Governance refers to the frameworks, policies, and processes that ensure the ethical, transparent, and accountable use of AI within an organization. This course covers AI governance that helps address the risks associated with AI, such as bias, privacy concerns, security risks, and unintended consequences, while promoting responsible AI development.

The course covers a comprehensive set of competencies, including:

- AI Fundamentals: basic concepts of Artificial Intelligence
- Enterprise AI Architecture frameworks – components of Enterprise AI Architecture
- AI Skills and Teams – skills needed to execute AI and govern AI
- AI Governance – framework to do AI governance
- AI Strategy and Roadmap – that comes as an input into AI Governance
- AI Standards – from ISO, NIST
- AI Controls – controls that we need to put in place to govern the AI
- Data, Programming methods and Tools – how we acquire, process and use the data and tools and techniques that we use
- Technology Infrastructure and Cloud – infrastructure for AI computing
- Methodology and Processes – what methodologies we use to build AI systems
- Ethics and Regulations – what ethics and regulations we need to comply with
- Security – what security aspects we need to follow to build AI systems
- Enterprise AI Integration – how other systems are integrated with AI
- Risk Management – how we manage AI Risks
- AI Performance Metrics – how we measure the success of AI

Who can attend AI Governance course?

- CXOs
- Enterprise Architects
- Business and Technology Executives
- Program/Project Managers
- Operations Executives

Course Content:

Day 1 Topics

- AI Fundamentals
- Enterprise AI Architecture Framework
- AI Skills and Teams
- What is AI Governance?
- Benefits of AI Governance
- AI Strategy and Roadmap
- AI Standards
- AI Controls

Day 2 Topics

- Data, Programming methods and Tools
- Technology Infrastructure and Cloud
- Methodology and Processes
- Ethics and Regulations
- Security in AI
- Enterprise AI Integration
- Risk Management
- AI Performance metrics