



Why Does Your Organization Need AI Governance?

Your employees and departments have most likely already unleashed GenAI and are using Large Language Models (LLM) for personal and business purposes. But your organization is still lacking an Artificial Intelligence (AI) governance strategy.

AI Governance is needed to define the boundaries, guardrails, and rules of engagement (RoE) for acceptable use of AI tools and applications. Users must learn a new vocabulary, be AI risk and threat aware, and know when and when not to use regulated or sensitive data with GenAI and an LLM.

COMPLIANT, SECURE AND PRIVATE GenAI AND LLM DEPLOYMENT

AI Governance Solution

TMC helps organizations establish AI Governance frameworks to ensure compliance, security, and responsible AI usage. We develop policies, risk management strategies, and accountability structures to guide AI adoption while mitigating threats and regulatory risks.

Bringing Solutions to You

- ✓ Ensure regulatory compliance, security, & privacy
- ✓ Allows a company to pursue GenAI and use of public and private LLMs with approved use cases & budget
- ✓ Ensures all employees and departments are aware of the risks and threats posed by GenAI and LLMs
- ✓ Provides organizations with an AI ready governance plan including policies and procedures for AI enablement & Proof of Concept (POC) projects



Get started today

Book with us for an introductory call!



Tasks & Deliverables

#1

Confirm
Governance
Organization
Team Members



#2

Release a
Governance
Survey &
Conduct
Interviews to
Collect Member
Responses



#3

Define & Finalize
Scope (Private
and/or Public
LLMs,
Boundaries, RoE)
in Alignment
with our
Governance
Solution



#4

Craft the
Organization's AI
Governance
Mission
Statement &
Charter



#5

Craft AI
Governance Plan
with – Policies,
Procedures,
Standards, &
Guidelines



#6

Craft & Present
a Governance
Team
PowerPoint

AI Governance Model

Artificial intelligence touches every person in every department in your organization unlike any other technology. Our AI Governance model is comprised of 7-parts. Each part is necessary for your organization's AI governance strategy if using public or private LLMs.

AI Systems

Policies, procedures, approval processes for internal AI proof of concept (POC) trials.

Data Management

Transparency, data sources and fees, data accuracy, use of structured and unstructured data, regulated data or sensitive data rules of usage.

Risk Management

Identify and mitigate risks, ensure non-discrimination and non-bias.

Transparency/Ethics

Monitoring of how AI is being used (e.g., ethics, no bias) if regulated or sensitive data is in scope.

Accountability

Governance structures, roles & responsibilities, documentation and reporting.

Documentation & Operations

Detailed documentation of the AI system provides transparency for users and ensures trust that the AI system is being managed.

Compliance

Our governance solution will ensure regulatory compliance with annual audits and risk assessments.