

deploying AI in autonomous vehicles can ensure compliance with safety standards set by national transport authorities and international guidelines, avoiding legal liabilities.

Foster accountability and oversight

What it means: Assign clear ownership for AI outcomes and establish mechanisms to hold individuals and teams accountable for system performance and impact.

Why it matters: Accountability ensures that issues are addressed promptly and prevents the ‘black box’ problem where no one takes responsibility for AI decisions.

How to implement:

- Designate AI system owners responsible for monitoring and reporting on performance.
- Implement audit trails to track decisions made by AI systems.
- Establish independent audits by third parties to validate governance practices.

Example: A bank using AI for loan approvals can assign a dedicated team to review AI decisions periodically and address customer complaints about unfair rejections.

Invest in continuous monitoring and improvement

What it means: Regularly evaluate AI systems post-deployment to ensure they remain effective, fair, and aligned with governance goals.

Why it matters: AI models can degrade over time due to data drift, changing environments, or evolving user needs, especially in large scale applications.

How to implement:

- Set up automated monitoring tools to track model performance metrics (e.g., accuracy, fairness).
- Retrain models with updated data to address drift or emerging biases.
- Solicit feedback from users to identify areas for improvement.

Example: A social media platform using AI for content moderation can continuously update its algorithms to adapt to new types of harmful content, ensuring relevance and effectiveness.

Build a culture of AI literacy and training

What it means: Educate employees, stakeholders, and decision-makers about AI technologies, risks, and governance principles.

Why it matters: Large scale AI solutions require collaboration across teams, and a lack of understanding can lead to misuse or poor decision-making.

How to implement:

- Provide training programmes on AI ethics, bias, and technical concepts for non-technical staff.
- Encourage cross-departmental workshops to align on governance goals.
- Promote awareness of AI’s societal impact among leadership.

Example: A retail company rolling out AI for inventory management trains store managers on how the system works and how to interpret its recommendations, ensuring effective adoption.

Engage stakeholders and build trust

What it means: Involve internal

and external stakeholders (e.g., employees, customers, regulators, and communities) in AI governance processes.

Why it matters: Trust is critical for the acceptance and success of large-scale AI solutions, especially when they impact diverse groups or sensitive areas.

How to implement:

- Conduct public consultations or focus groups to gather input on AI initiatives.
- Share governance policies and outcomes with stakeholders transparently.
- Address concerns and feedback promptly to demonstrate accountability.

Example: A city government deploying AI for traffic management can hold public forums to explain the technology, address privacy concerns, and incorporate citizen feedback into system design.

AI governance and data governance are essential components in the development of AI solutions, ensuring they are ethical, transparent, and responsible. By implementing these governance frameworks, industries can harness the power of AI while maintaining trust and integrity in their operations. **END** 🐧

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