

AI Policy Outline

1. Introduction

• Purpose of the Policy

Explain why the policy is necessary and how AI can benefit the association in areas such as efficiency, innovation, and service delivery.

• Scope

Define who the policy applies to, including staff, volunteers, and vendors.

• Objectives

State the policy's goals, such as promoting responsible AI use, ensuring ethical practices, and protecting member and stakeholder data.

2. Ethical Use of AI

• Transparency

Commit to clear communication on how AI tools and algorithms are used in the association's processes.

• Fairness and Non-discrimination

Ensure AI applications do not unfairly disadvantage any individual or group. The policy should affirm that AI will be used in ways that avoid bias and promote inclusion.

• Accountability

Designate who is responsible for the oversight and ethical use of AI, ensuring human oversight on all critical decisions made by AI systems.

3. Privacy and Data Protection

Data Usage

Define what data can be used by AI tools, and ensure all data processing complies with privacy regulations (e.g., GDPR, CCPA).

• Security Measures

Outline measures to protect sensitive data, including encryption, anonymization, and secure data storage.

• Consent and Transparency

Explain how member and stakeholder data will be collected, used, and shared, ensuring informed consent is always obtained.

4. Al Integration in Operations

• Areas of Application

Specify which areas of the association will implement AI, such as member engagement, marketing, data analytics, or event management.

Process for AI Tool Selection

Provide guidelines for selecting AI vendors and tools, ensuring they align with the association's goals and ethical standards.

• Monitoring and Evaluation

Establish how the effectiveness of AI applications will be measured and reviewed periodically to ensure compliance with the policy.

5. Member and Employee Impact

• Training and Education

Offer resources and training for staff and members on AI usage, ethical considerations, and how AI can enhance their roles or experiences.

Employee Involvement

Clarify how AI will complement the workforce rather than replace it, emphasizing that AI tools should support human decision-making, not supplant it.

6. Al and Decision Making

Human Oversight

Specify that significant decisions impacting members, staff, or stakeholders will involve human oversight, even if AI contributes to the process.

Decision Accountability

Ensure clear responsibility for any decisions where AI tools are involved, emphasizing human review and intervention in critical areas.

7. Policy Review and Updates

• Periodic Reviews

Set a schedule for reviewing and updating the AI policy to ensure it stays relevant as technology evolves.

• Feedback Mechanism Provide channels for staff, members, and stakeholders to offer feedback on AI applications and the policy itself.

8. Compliance and Enforcement

Non-Compliance Consequences

Define consequences for violating the AI policy, ranging from training to disciplinary action.

• **Reporting Violations** Create a mechanism for reporting concerns or breaches in Al usage, with a commitment to investigating and resolving these reports.

9. Future AI Developments

• Adapting to Emerging AI Technologies Ensure the association remains agile and open to incorporating new AI technologies, with a clear process for evaluating potential risks and benefits.

• Innovation and Continuous Improvement Encourage ongoing exploration of AI to drive innovation within the association while ensuring alignment with the mission and values.