**Acceptable Use Policy for Model HQ by AI BLOKS LLC**

**Effective Date:** January 2, 2025

**Introduction**  
This Acceptable Use Policy ("Policy") governs the usage of AI models provided by Ai Bloks LLC dba LLMWare (“Provider”) for on-device and other applications. By accessing, downloading, or deploying the Provider's AI models, you ("User") agree to comply with this Policy. The intent of this Policy is to ensure the responsible and lawful use of our AI models while safeguarding the rights, privacy, and safety of all users and affected parties.

**1. Scope of Use**

1.1 **Permitted Uses**  
Users may deploy the AI models provided by the Provider for purposes such as:

* Enhancing user applications, including personal, educational, or professional use.
* Supporting business operations, including automation, decision-making, and content generation.
* Research and development activities, including prototyping and testing.

1.2 **Prohibited Uses**  
Users may not deploy or use the Provider’s AI models:

* **Unlawful Activities:** For any activity that violates applicable local, national, or international laws or regulations.
* **Harmful Activities:** To create or disseminate malicious software, spam, phishing attempts, or other harmful digital content.
* **Hate Speech or Harassment:** To generate content that is abusive, threatening, defamatory, harassing, or discriminatory.
* **Privacy Violations:** To collect, store, or process personal data without explicit user consent or in violation of privacy laws.
* **Misrepresentation:** To impersonate individuals, mislead users, or spread misinformation.
* **Surveillance:** To facilitate unlawful surveillance, monitoring, or data scraping of individuals or entities.
* **Weaponization:** For applications involving military use, surveillance targeting, or other uses with potential for harm.

**2. Technical and Operational Limitations**  
2.1 **Compliance with Device Specifications**  
AI models must be deployed on devices meeting the Provider's technical requirements to ensure functionality and security.

2.2 **Performance Monitoring**  
Users are responsible for ensuring the proper functionality of the models on their devices and addressing any performance issues.

2.3 **Modification Restrictions**  
Users may not modify, reverse-engineer, decompile, or otherwise alter the Provider’s AI models without express written permission.

**3. Intellectual Property and Licensing**  
3.1 **Ownership**  
All AI models provided by the Provider remain the intellectual property of the Provider or its licensors. Users are granted a non-exclusive, non-transferable license to use the models in accordance with this Policy.

3.2 **Attribution**  
Users must provide appropriate attribution to the Provider in applications or products where the models are utilized, unless explicitly waived by the Provider.

**4. Privacy and Security**  
4.1 **User Data Handling**  
Users must ensure that any data processed by the AI models complies with applicable data protection and privacy laws.

4.2 **Security Requirements**  
Users must implement appropriate safeguards to protect the AI models and associated data from unauthorized access, misuse, or exploitation.

**5. Enforcement and Termination**  
5.1 **Policy Violations**  
The Provider reserves the right to investigate violations of this Policy and may suspend or terminate access to the AI models for non-compliance.

5.2 **Reporting Violations**  
Users are encouraged to report any violations of this Policy to the Provider at support@aibloks.com.

**6. Amendments and Updates**  
This Policy may be updated periodically. Users will be notified of significant changes, and continued use of the AI models after such updates constitutes acceptance of the revised Policy.

**7. Contact Information**  
For questions or concerns regarding this Policy, please contact us at support@aibloks.com.

**Acknowledgment**  
By using the Provider’s AI models, you acknowledge that you have read, understood, and agree to abide by this Acceptable Use Policy.

**AI BLOKS LLC**  
Empowering Responsible AI Deployment