

Responsible AI Governance in Decentralized Web Systems

Agung Rizky¹ , Untung Rahardja² , Muhtarom^{3*} , Dwi Nur Ramadhan⁴ , Sherli Triandari⁵ ,

Rizky Fredrin Terizla⁶ 

^{1, 2, 4}Faculty of Economics and Business, Universitas Raharja, Indonesia

³Faculty of Law, Social and Political Sciences, Universitas Terbuka, Indonesia

⁵Faculty of Science and Technology, Universitas Raharja, Indonesia

⁶Department of Law and Technology, Rey Incorporation, United States

¹agungrizky@raharja.info, ²untung@raharja.info, ³muhtarom@ecampus.ut.ac.id, ⁴dwi.nur@raharja.info, ⁵sherli@raharja.info,

⁶prorizkyyoung@rey.zone

*Corresponding Author

Article Info

Article history:

Submission, March 12, 2026

Revised, June 05, 2026

Accepted, June 17, 2026

Published, June 30, 2026

Keywords:

AI Governance

Decentralized Web

Policy Coordination

Legal Architecture

Digital Governance



ABSTRACT

Balancing rapid technological innovation with accountable governance has become a major challenge in decentralized web ecosystems where Artificial Intelligence (AI) operates with increasing autonomy. The expansion of distributed platforms, blockchain-based infrastructures, and autonomous digital services creates complex regulatory environments that traditional legal systems often struggle to address. **This study employs** qualitative normative analysis and comparative policy review to examine emerging regulatory models, ethical guidelines, and governance mechanisms for responsible AI deployment. **The proposed** governance framework can be implemented through smart contract auditing, blockchain-based verification systems, and decentralized monitoring protocols to support transparency, accountability, and regulatory compliance. **Findings indicate that an** integrated legal architecture based on transparency standards, accountability mechanisms, algorithmic auditability, and decentralized coordination can strengthen oversight of autonomous systems without restricting innovation. The framework also improves regulatory enforcement and cross-jurisdictional governance coordination. **These findings provide** practical guidance for policymakers, regulatory institutions, and platform developers while emphasizing the importance of aligning legal frameworks with evolving technologies to protect digital rights, maintain public trust, and support sustainable and resilient decentralized digital ecosystems.

This is an open access article under the [CC BY 4.0](https://creativecommons.org/licenses/by/4.0/) license.



DOI: <https://doi.org/10.34306/law.v1i1.112>

This is an open access article under the CC BY license (<https://creativecommons.org/licenses/by/4.0/>)

©Authors retain all copyrights

1. INTRODUCTION

The rapid advancement of AI has significantly transformed decentralized web ecosystems by enabling automated decision-making, resource management, content moderation, and governance processes through blockchain technologies, distributed ledgers, and peer-to-peer networks [1, 2]. These innovations have increased efficiency, scalability, and technological innovation across digital environments. However, they have also introduced complex legal and governance challenges related to accountability, transparency, regulatory oversight, and the protection of digital rights. Traditional legal frameworks, which were primarily developed

for centralized institutions, often struggle to address the autonomous, borderless, and distributed characteristics of decentralized AI systems. Recent initiatives, such as the European Union AI Act and the Organisation for Economic Co-operation and Development (OECD) AI Principles, highlight the growing need for adaptive governance mechanisms capable of regulating AI within decentralized infrastructures [3, 4].

One of the most significant challenges in governing AI within decentralized web systems is the absence of clear regulatory architectures capable of supervising autonomous algorithms operating across distributed networks. Unlike centralized platforms, where legal responsibility can be assigned to identifiable organizations, decentralized ecosystems distribute authority among multiple actors, nodes, and automated protocols [5, 6]. This makes legal attribution, accountability, and enforcement considerably more complex. Furthermore, AI systems may interact with smart contracts and governance mechanisms across multiple jurisdictions without direct human intervention, increasing the risks of algorithmic bias, opaque decision-making, privacy violations, and regulatory uncertainty. As technological innovation continues to evolve faster than legal adaptation, policymakers face increasing difficulties in balancing innovation with accountability and effective governance.

Although the literature on AI governance has expanded considerably, existing studies often focus on individual dimensions such as AI ethics, algorithmic accountability, or decentralized governance rather than providing an integrated governance solution [7, 8]. Many scholars emphasize principles such as transparency, fairness, and accountability, while others explore regulatory approaches including algorithmic auditing and risk-based regulation. However, these frameworks are generally designed for centralized technological environments where compliance can be enforced through identifiable institutional actors. As a result, the governance of autonomous AI systems within decentralized web ecosystems remains insufficiently addressed, revealing a significant research gap in the development of comprehensive legal architectures that integrate legal, ethical, technological, and cross-jurisdictional governance perspectives [9, 10].

To address this gap, this study proposes an integrated legal architecture specifically designed for decentralized AI ecosystems. The framework combines legal regulation, ethical oversight, technological governance, and cross-jurisdictional policy coordination into a unified governance model capable of addressing accountability, transparency, and regulatory challenges in distributed digital environments. By synthesizing insights from digital governance theory, legal policy analysis, and emerging technological developments, the study contributes a novel interdisciplinary approach to AI governance [11, 12]. Although the research is primarily conceptual and does not include empirical testing, it provides a practical foundation for future governance frameworks and offers valuable directions for further research on responsible and sustainable AI governance within decentralized digital societies.

2. LITERATURE REVIEW

2.1. Evolving Legal Paradigms in Autonomous Digital Governance

The rapid integration of AI into digital infrastructures has transformed legal governance from centralized regulatory models toward decentralized web environments supported by distributed ledgers and autonomous protocols [13, 14]. In these systems, algorithmic decision-making often occurs without continuous human supervision, creating challenges for traditional legal frameworks in addressing responsibility, liability, and compliance. Recent scholarship therefore emphasizes adaptive regulatory frameworks incorporating algorithmic transparency, risk-based oversight, digital accountability mechanisms, code-based regulation, automated compliance systems, and decentralized dispute resolution. These developments reflect a shift toward hybrid governance models that combine state-based legal authority with technological governance embedded in digital infrastructures. However, legal architectures for autonomous systems in decentralized environments remain fragmented, as many approaches still assume centralized platform operators [15, 16]. Since governance functions are distributed among network participants, protocol developers, and smart contracts, scholars increasingly advocate interdisciplinary frameworks that integrate legal regulation, technological design, and ethical principles to support the responsible deployment of AI in decentralized digital societies.

2.2. Ethical and Human-Centered AI Governance

The increasing autonomy of AI systems has raised ethical concerns related to fairness, transparency, accountability, privacy, human autonomy, and meaningful oversight, as algorithmic decision-making increasingly affects social, economic, and political aspects of digital life [17, 18]. Ethical AI governance seeks to

ensure that AI systems respect human values, protect individual rights, and promote equitable digital participation. International frameworks such as the European Union AI Act, OECD AI Principles, and UNESCO Recommendation on the Ethics of AI emphasize transparency, accountability, fairness, explainability, robustness, and human-centered values as foundations of trustworthy AI governance. These principles are especially relevant in decentralized web environments, where autonomous algorithms may influence voting systems, resource allocation, and automated policy enforcement. The EU AI Act adopts a risk-based approach, while the OECD framework promotes transparency, accountability, and human-centered governance to support regulatory interoperability [19, 20]. To align AI with societal values, scholars advocate mechanisms such as algorithmic auditing, explainable AI, and accountability reporting to mitigate risks including discrimination, information manipulation, and systemic bias. Therefore, integrating ethical AI principles into legal, policy, and technological frameworks is essential for building sustainable and trustworthy governance architectures that support responsible AI deployment in decentralized digital ecosystems.

2.3. Decentralized Web Systems and Algorithmic Regulatory Challenges

Decentralized web systems represent a significant transformation in digital governance by distributing governance functions across networks of users, developers, and automated protocols rather than relying on centralized control by large technology corporations [21, 22]. Supported by technologies such as blockchain, Decentralized Autonomous Organizations (DAOs) and distributed computing infrastructures, these systems enable coordination without centralized intermediaries while offering benefits including greater transparency, resilience, and user empowerment. However, they also create substantial legal challenges, particularly regarding regulatory jurisdiction, as decentralized networks often operate across national borders, making legal enforcement more difficult. The use of autonomous algorithms and smart contracts further raises questions of legal liability when automated transactions or governance decisions produce unintended outcomes. In addition, governance rules in decentralized environments are frequently embedded directly within software architectures, creating a form of code-based regulation in which technological design functions as a regulatory mechanism. Despite these challenges, decentralized systems provide opportunities for innovative governance through transparent distributed ledgers and more participatory decision-making processes [23, 24]. Therefore, developing legal architectures that integrate technological governance with regulatory oversight is essential to ensure responsible, accountable, and sustainable operation of decentralized digital ecosystems.

2.4. AI Governance and SDGs

Artificial intelligence governance is closely connected to sustainable development and responsible technological innovation through the SDGs, which promote inclusive digital infrastructures, ethical technology development, and equitable access to digital resources. Effective AI governance supports inclusive institutions, sustainable innovation, and reduced digital inequalities [25, 26]. The proposed governance architecture contributes to SDGs 16 by strengthening transparency, accountability, and institutional trust, supports SDGs 9 through resilient and responsible digital infrastructures, and advances SDGs 10 by promoting equitable access to technology and reducing algorithmic discrimination. These contributions demonstrate the important role of responsible AI regulation in achieving sustainable digital development and societal well-being.

Table 1. Relationship Between AI Governance Dimensions and SDGs

Governance Dimension	AI Governance Focus	SDGs Relevance
Ethical AI Development	Transparency and fairness in algorithmic decision-making	SDGs 16 Peace Justice, and Strong Institutions
Digital Infrastructure Governance	Responsible deployment of AI within decentralized web systems	SDGs 9 Industry Innovation and Infrastructure
Inclusive Digital Participation	Ensuring equitable access to AI technologies and digital services	SDGs 10 Reduced Inequalities
Sustainable Technological Innovation	Balancing innovation with ethical and legal safeguards	SDGs 12 Responsible Consumption and Production

Table 1 illustrates how AI governance mechanisms support broader sustainable development objectives. Ethical AI development promotes institutional trust and transparency in line with SDGs 16, while the responsible integration of AI within digital infrastructures supports SDGs 9 by fostering innovation and technological resilience [27, 28]. Inclusive digital governance frameworks also help reduce digital inequalities by

ensuring fair access to advanced technologies across societies. Without effective governance, rapid AI development may exacerbate existing social and economic disparities, making the integration of sustainable development perspectives essential for long-term digital resilience. Existing literature highlights the importance of interdisciplinary approaches combining legal regulation, ethical governance, and technological design. However, comprehensive legal architectures for governing autonomous AI within decentralized web systems remain limited [29, 30]. This study addresses this gap by proposing a structured legal governance framework to support responsible AI governance and sustainable digital development goals.

3. METHODOLOGY

3.1. Research Design and Qualitative Approach

This study employs a qualitative approach using normative legal analysis and interdisciplinary digital governance assessment to examine the development of legal architectures for governing responsible AI within decentralized web systems. The study evaluates legal doctrines, regulatory principles, and governance frameworks related to AI and decentralized digital infrastructures while integrating perspectives from law, information technology governance, digital policy, and ethical AI research [31, 32]. Emphasizing conceptual framework development rather than empirical experimentation, the research analyzes policy documents, academic literature, and international regulatory initiatives to identify governance challenges and construct a theoretical model demonstrating how legal architectures can interact with technological governance mechanisms to promote transparency, accountability, and sustainable digital development.

3.2. Data Sources and Legal-Policy Materials

Source selection was based on relevance, credibility, and recency criteria, including peer-reviewed academic literature on AI governance, digital regulation, and decentralized systems, as well as policy documents and legal materials issued by recognized governmental and international institutions [33, 34]. These sources were analyzed through thematic qualitative analysis involving data categorization, identification of recurring governance principles, comparative policy evaluation, and synthesis of legal and technological governance dimensions. Academic literature provided theoretical perspectives on algorithmic accountability, AI ethics, and digital governance, while policy reports and legal frameworks contributed insights into regulatory trends, policy recommendations, and practical governance approaches [35, 36]. The analysis focused on recurring principles such as transparency, accountability, regulatory coordination, and ethical oversight, which were synthesized to develop a conceptual foundation for a legal architecture capable of addressing governance challenges associated with autonomous AI in decentralized digital infrastructures.

3.3. Analytical Framework and Governance Dimensions

This study adopts a multi-dimensional governance framework integrating legal, ethical, technological, and policy perspectives to structure the qualitative analysis. The framework evaluates how these governance components interact in shaping responsible AI regulation within decentralized web systems [37, 38].

Table 2. Analytical Dimensions for Legal Architecture in Decentralized AI Governance

Governance Dimension	Analytical Focus	Research Objective
Legal Governance	Examination of regulatory structures governing AI deployment	Identify legal mechanisms ensuring accountability
Ethical Governance	Evaluation of human-centered AI principles and algorithmic fairness	Ensure ethical alignment of autonomous systems
Technological Governance	Assessment of decentralized infrastructures and smart contract regulation	Understand technological regulatory mechanisms

The analytical dimensions presented in Table 2 guide the study in examining the interaction between legal structures and technological governance mechanisms. Legal governance focuses on regulatory instruments for supervising algorithmic decision-making, ethical governance ensures AI operates within societal

norms, technological governance examines code-based regulation and automated protocols within decentralized infrastructures, and policy coordination highlights the importance of cross-border regulatory cooperation in addressing the global nature of decentralized digital networks [39, 40].

3.4. Conceptual Modeling of Legal Architecture for AI Governance

In addition to textual analysis, the study develops a conceptual governance model illustrating how different regulatory components interact in decentralized web systems. Conceptual modeling helps clarify the structural relationships between legal frameworks, technological infrastructures, and governance mechanisms responsible for supervising AI operations [41, 42].

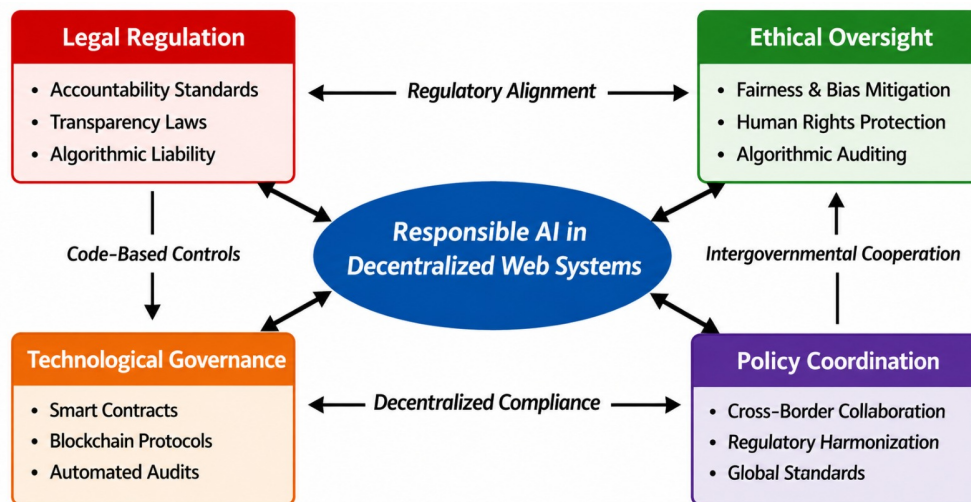


Figure 1. Conceptual Framework for Legal Architecture in Responsible AI Governance

Figure 1 illustrates a legal architecture for responsible AI governance within decentralized web systems, highlighting the interaction of four key components, legal regulation, ethical oversight, technological governance, and policy coordination [43, 44]. Legal regulation establishes accountability standards and regulatory responsibilities, while ethical oversight ensures transparency, fairness, and human-centered decision-making. Technological governance provides operational mechanisms such as algorithmic auditing, smart contracts, and distributed verification to implement regulatory principles through system design. Policy coordination connects legal authorities and international institutions to address the cross-jurisdictional nature of decentralized networks. Together, these components form a dynamic governance framework that supports the supervision of autonomous AI systems while promoting regulatory adaptability, technological innovation, and sustainable digital governance [45, 46].

4. RESULTS AND DISCUSSION

4.1. Structural Foundations of Legal Architecture for Decentralized AI Governance

The qualitative analysis indicates that governing autonomous AI in decentralized web systems requires a legal architecture that integrates legal regulation with technological governance mechanisms [47, 48]. Unlike conventional AI governance models that rely on centralized institutions for compliance and accountability, the proposed framework distributes governance functions across legal institutions, technological protocols, and decentralized verification mechanisms, enabling oversight in environments without a single controlling actor. The analysis identifies key components of effective governance, including regulatory accountability, algorithmic transparency, ethical oversight, and cross-jurisdictional policy coordination. It also highlights the importance of technological tools such as automated auditing protocols and blockchain-based verification systems, which embed governance principles directly into system design through code-based regulation. Together, these elements create a hybrid regulatory model capable of supervising autonomous AI systems within decentralized digital ecosystems [49, 50].

4.2. Ethical Governance and Human-Centered AI Regulation

The qualitative policy analysis highlights the importance of ethical governance as a complement to legal regulation in ensuring responsible AI deployment within decentralized web systems. Key principles consistently identified across international AI governance frameworks include transparency, accountability, human rights protection, and fairness, which serve as safeguards against harmful or discriminatory outcomes. From a Digital Human Rights perspective, decentralized AI governance must also address privacy protection, data sovereignty, and algorithmic bias through privacy-preserving technologies, data governance safeguards, and continuous bias auditing. The analysis further emphasizes the importance of human-centered governance, as complete automation without oversight may create significant risks and undermine public trust. Therefore, effective AI governance requires the integration of legal regulation, ethical oversight, and technological design strategies to ensure that decentralized digital ecosystems remain accountable, transparent, and aligned with societal values.

4.3. Governance Coordination in Decentralized Digital Ecosystems

Another important finding concerns the role of policy coordination in decentralized AI governance. Because decentralized web systems operate across national boundaries, they create challenges related to jurisdiction, enforcement, and policy consistency that cannot be effectively addressed by individual national regulations alone. The analysis shows that cross-border regulatory cooperation, international governance guidelines, and policy harmonization efforts are increasingly recognized as essential for reducing regulatory fragmentation and establishing shared standards for AI governance. In addition, decentralized governance mechanisms such as distributed verification systems and transparent blockchain records can strengthen regulatory oversight by providing reliable documentation of algorithmic activities. When combined with legal frameworks that support international cooperation, these technological tools enhance the effectiveness of decentralized digital governance.

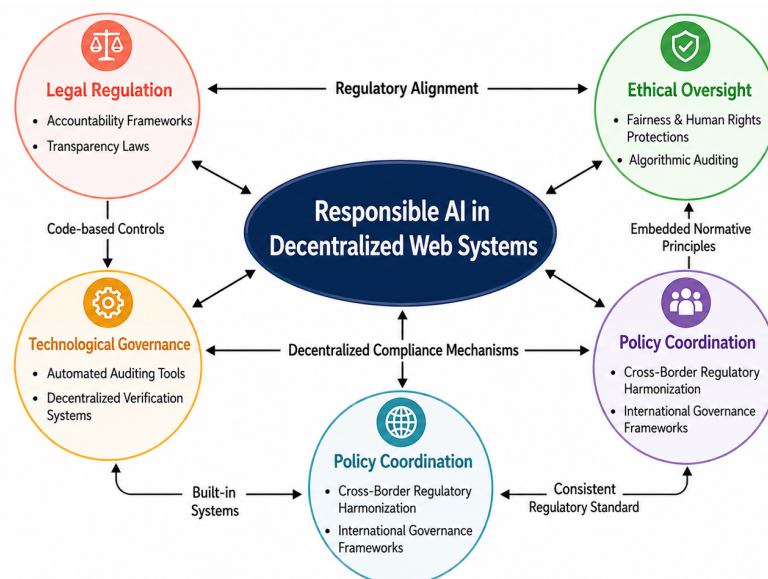


Figure 2. Integrated Governance Model for Responsible AI in Decentralized Web Systems

Figure 2 presents an integrated governance framework for responsible AI within decentralized web systems, emphasizing the interaction of four core pillars, legal regulation, ethical oversight, technological governance, and policy coordination. Legal regulation provides accountability frameworks and transparency requirements, while ethical oversight promotes fairness, human rights protection, and algorithmic auditing. Technological governance embeds compliance mechanisms through automated auditing tools and decentralized verification systems, and policy coordination facilitates cross-border regulatory harmonization through international governance frameworks. The framework illustrates how regulatory alignment, code-based controls, embedded normative principles, and decentralized compliance mechanisms connect these components,

creating a collaborative and multi-layered governance architecture that supports transparency, accountability, and sustainable digital governance.

4.4. Evaluation of Governance Mechanisms and Sustainable Digital Development

The final stage of the analysis evaluates the contribution of the proposed legal architecture to sustainable digital governance. The findings indicate that responsible AI governance is essential for promoting long-term digital sustainability and inclusive technological development by ensuring that innovation remains aligned with ethical principles, legal accountability, and societal well-being. Key governance mechanisms identified include transparent regulatory structures, algorithmic accountability systems, ethical AI standards, and international policy coordination. When implemented collectively, these mechanisms support responsible technological innovation while reducing risks associated with autonomous digital systems.

Table 3. Governance Outcomes of the Proposed Legal Architecture for Responsible AI

Governance Component	Key Mechanism	Governance Outcome
Legal Regulation	Algorithmic accountability frameworks	Strengthened legal responsibility for AI systems
Ethical Oversight	Transparency and fairness standards	Protection of human rights and ethical AI deployment
Technological Governance	Automated auditing and decentralized verification	Improved regulatory compliance in distributed networks

Table 3 demonstrates how each governance component contributes to responsible AI ecosystems. Legal regulation ensures accountability for algorithmic outcomes, ethical oversight protects individuals and communities from harms associated with automated decision-making, technological governance enhances transparency and enforcement by embedding governance rules within system architectures, and policy coordination strengthens international regulatory cooperation. Overall, the findings confirm that responsible AI governance requires a multidimensional legal architecture integrating regulatory oversight, ethical governance, technological enforcement, and policy coordination. Together, these components enable decentralized web systems to foster innovation while maintaining accountability, transparency, and sustainable digital development.

5. MANAGERIAL IMPLICATIONS

The findings of this study provide important managerial implications for organizations, platform operators, technology developers, and policymakers involved in the deployment of AI within decentralized web systems. Organizations implementing AI technologies should establish integrated governance structures that combine legal compliance, ethical oversight, and technological control mechanisms. Rather than relying solely on traditional regulatory procedures, managers should incorporate algorithmic accountability frameworks, transparency standards, and continuous monitoring systems into organizational governance processes. Such measures can strengthen regulatory compliance, reduce governance risks, and improve stakeholder trust in autonomous digital systems.

For technology developers and decentralized platform operators, the study highlights the importance of embedding governance principles directly into technological infrastructures. The implementation of automated auditing mechanisms, blockchain-based verification systems, and transparent algorithmic monitoring tools can support accountability and compliance within distributed environments. Managers should also prioritize privacy protection, bias mitigation, and explainable AI practices to ensure that technological innovation remains aligned with ethical standards and human-centered values. Integrating these governance mechanisms into system design can enhance operational reliability while reducing potential legal and reputational risks.

The study also emphasizes the strategic importance of policy coordination and cross-border regulatory cooperation. Because decentralized AI systems frequently operate across multiple jurisdictions, managers should actively monitor international regulatory developments and align organizational practices with emerging global governance standards. Collaboration with regulatory institutions, industry stakeholders, and international governance initiatives can help organizations address regulatory uncertainty and maintain compliance in rapidly evolving digital ecosystems.

6. CONCLUSION

This study examined the development of a legal architecture for responsible AI governance within decentralized web systems. The qualitative analysis shows that effective governance requires an integrated framework combining legal regulation, ethical oversight, technological governance mechanisms, and cross-border policy coordination. Unlike traditional centralized regulatory models, decentralized digital infrastructures require a hybrid approach that integrates legal accountability with technological enforcement tools such as automated auditing and decentralized verification systems while embedding principles of transparency, fairness, and human-centered decision-making.

From a legal perspective, the findings highlight the need for adaptive regulatory frameworks capable of governing autonomous AI systems across decentralized environments. Policymakers should prioritize algorithmic accountability standards, transparency requirements, cross-border regulatory cooperation, and digital rights protections to support responsible innovation, legal certainty, and public trust. The study confirms that integrating legal, technological, and ethical governance components can reduce regulatory fragmentation and strengthen oversight of autonomous systems operating within distributed networks.

However, this study is primarily based on conceptual and normative legal analysis rather than empirical evaluation, making the proposed framework largely theoretical. Future research should therefore focus on empirical studies of governance mechanisms within decentralized platforms, including blockchain-based systems, decentralized autonomous organizations, and algorithmic regulatory tools. Additional research should also explore adaptive governance models and the contribution of AI governance to sustainable development, inclusive digital infrastructures, and responsible technological innovation, thereby refining legal architectures for transparent, accountable, and socially beneficial digital ecosystems.

7. DECLARATIONS

7.1. About Authors

Agung Rizky (AR)  <https://orcid.org/0009-0006-7046-8639>

Untung Rahardja (UR)  <https://orcid.org/0000-0002-2166-2412>

Muhtarom (MM)  <https://orcid.org/0009-0002-1497-9574>

Dwi Nur Ramadhan (DN)  <https://orcid.org/0009-0004-2941-2364>

Sherli Triandari (ST)  <https://orcid.org/0009-0007-9323-4373>

Rizky Fredrin Terizla (RF)  <https://orcid.org/0009-0009-7817-0265>

7.2. Author Contributions

Conceptualization: AR, UR, MM, DN, ST, and RF; Methodology: AR, UR, MM, DN, ST, and RF; Software: AR, UR, MM, DN, ST, and RF; Validation: AR, UR, MM, DN, ST, and RF; Formal Analysis: AR, UR, MM, DN, ST, and RF; Investigation: AR, UR, MM, DN, ST, and RF; Resources: AR, UR, MM, DN, ST, and RF; Data Curation: AR, UR, MM, DN, ST, and RF; Writing Original Draft Preparation: AR, UR, MM, DN, ST, and RF; Writing Review and Editing: AR, UR, MM, DN, ST, and RF; Visualization: AR, UR, MM, DN, ST, and RF; All authors, AR, UR, MM, DN, ST, and RF, have read and agreed to the published version of the manuscript.

7.3. Data Availability Statement

The data presented in this study are available on request from the corresponding author.

7.4. Funding

The authors received no financial support for the research, authorship, and/or publication of this article.

7.5. Institutional Review Board Statement

Not applicable.

7.6. Informed Consent Statement

Not applicable.

7.7. Declaration of Competing Interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

REFERENCES

- [1] F. Nugroho, "Artificial intelligence regulation and political ethics: An analysis of indonesia's position in ai governance," *Journal of Political Innovation and Analysis*, vol. 2, no. 1, pp. 42–51, 2025.
- [2] R. P. Wadipalapa, R. Katharina, P. P. Nainggolan, S. Aminah, T. Apriani, D. Ma'rifah, and A. L. Anisah, "An ambitious artificial intelligence policy in a decentralised governance system: evidence from indonesia," *Journal of Current Southeast Asian Affairs*, vol. 43, no. 1, pp. 65–93, 2024.
- [3] A. Pratiwi, M. E. Rahmawyanet, P. A. W. Putra, D. I. Sensuse *et al.*, "Systematic literature review on artificial intelligence in indonesia's public sector: Reimagining digital government," *JITK (Jurnal Ilmu Pengetahuan dan Teknologi Komputer)*, vol. 11, no. 2, pp. 304–316, 2025.
- [4] I. B. M. P. Dharmika and I. N. Subanda, "The effectiveness of public services in realizing good governance," *Aptisi Transactions on Technopreneurship (ATT)*, vol. 5, no. 1Sp, pp. 77–83, 2023.
- [5] A. J. Keith, "Governance of artificial intelligence in southeast asia," *Global Policy*, vol. 15, no. 5, pp. 937–954, 2024.
- [6] N. Emery-Xu, R. Jordan, and R. Trager, "International governance of advancing artificial intelligence," *AI & SOCIETY*, vol. 40, no. 4, pp. 3019–3044, 2025.
- [7] S. Wang, Y. Zhang, Y. Xiao, and Z. Liang, "Artificial intelligence policy frameworks in china, the european union and the united states: An analysis based on structure topic model," *Technological Forecasting and Social Change*, vol. 212, p. 123971, 2025.
- [8] A. Joko, "Determination of auditor experience, task-specific knowledge, and implementation of institution governance against fraud prevention," *Aptisi Transactions on Technopreneurship (ATT)*, vol. 5, no. 1, pp. 9–18, 2023.
- [9] A. Ghosh, A. Saini, and H. Barad, "Artificial intelligence in governance: recent trends, risks, challenges, innovative frameworks and future directions," *AI & SOCIETY*, vol. 40, no. 7, pp. 5685–5707, 2025.
- [10] S. Rasoulzadeh Aghdam, B. Bababeimorad, B. Ghasemzadeh, M. Irani, and A. Huovila, "Social smart city research: interconnections between participatory governance, data privacy, artificial intelligence and ethical sustainable development," *Frontiers in Sustainable Cities*, vol. 6, p. 1514040, 2025.
- [11] H. H. Samara, H. A. Qudah, H. J. Mohsin, S. Abualhijad, L. Y. Bani Hani, S. Al Rahamneh, and M. Z. AlQudah, "Artificial intelligence and machine learning in corporate governance: A bibliometric analysis," *Human Systems Management*, vol. 44, no. 2, pp. 349–375, 2025.
- [12] T. Ramayah, "Factors influencing the effectiveness of information system governance in higher education institutions (heis) through a partial least squares structural equation modeling (pls-sem) approach," *IAIC Transactions on Sustainable Digital Innovation (ITSIDI)*, vol. 5, no. 2, pp. 100–107, 2024.
- [13] A. Hammad and R. Abu-Zaid, "Applications of ai in decentralized computing systems: harnessing artificial intelligence for enhanced scalability, efficiency, and autonomous decision-making in distributed architectures," *Applied Research in Artificial Intelligence and Cloud Computing*, vol. 7, no. 6, pp. 161–187, 2024.
- [14] M. S. Al Jasem, T. De Clark, and A. K. Shrestha, "Toward decentralized intelligence: A systematic literature review of blockchain-enabled ai systems," *Information*, vol. 16, no. 9, p. 765, 2025.
- [15] T. J. Chaffer, C. v. Goins II, B. Okusanya, D. Cotlage, and J. Goldston, "Decentralized governance of autonomous ai agents," *arXiv preprint arXiv:2412.17114*, 2024.
- [16] M. H. R. Chakim, M. A. D. Yuda, R. Fahrudin, D. Apriliasari *et al.*, "Secure and transparent elections: Exploring decentralized electronic voting on p2p blockchain," *ADI Journal on Recent Innovation*, vol. 5, no. 1Sp, pp. 54–67, 2023.
- [17] N. N. Palaniappan, "Responsible ai in network intelligence," *Journal of Computer Science and Technology Studies*, vol. 7, no. 11, pp. 52–59, 2025.
- [18] W. Chu, "A decentralized approach towards responsible ai in social ecosystems," in *Proceedings of the International AAAI Conference on Web and Social Media*, vol. 16, 2022, pp. 79–89.
- [19] Y. Naraganahalli Veerabhadraiah, "Decentralized blockchain system for ethical and responsible ai in generative systems," in *International Conference on Metaverse*. Springer, 2025, pp. 87–103.

- [20] D. Bennet, S. A. Anjani, O. P. Daeli, D. Martono, and C. S. Bangun, "Predictive analysis of startup ecosystems: Integration of technology acceptance models with random forest techniques," *CORISINTA*, vol. 1, no. 1, pp. 70–79, 2024.
- [21] National Institute of Standards and Technology (NIST), "Ai risk management framework," 2026, accessed: 2026-06-25. [Online]. Available: <https://www.nist.gov/itl/ai-risk-management-framework>
- [22] A. H. Nimrud, S. H. A. Al-Rubay, Z. A. A. W. Ali, M. S. Hasan, A. A. Hamza, S. A. Read, and A. A. Madi, "Cross-jurisdictional ethical governance and legal accountability architecture for autonomous ai-powered legal advisory systems," in *2025 3rd International Conference on Cyber Resilience (ICCR)*. IEEE, 2025, pp. 1–7.
- [23] T. Gürpınar, "Towards web 4.0: Frameworks for autonomous ai agents and decentralized enterprise coordination," *Frontiers in Blockchain*, vol. 8, p. 1591907, 2025.
- [24] S. Supriyadi, S. Wijono, K. D. Hartomo *et al.*, "Analysis service architecture utilizing middleware for information services management systems," *International Journal of Applied Science and Engineering*, vol. 21, no. 2, pp. 1–15, 2024.
- [25] S. J. Soundappan, "Building trustworthy ai: Explainability and security in modern cloud-native data-driven ecosystem platforms," *International Journal of Engineering & Extended Technologies Research (IJEETR)*, vol. 8, no. 2, pp. 570–579, 2026.
- [26] A. O. M. Al-Dulaimi and M. A.-A. W. Mohammed, "Legal responsibility for errors caused by artificial intelligence (ai) in the public sector," *International Journal of Law and Management*, vol. 68, no. 4, pp. 695–722, 2026.
- [27] B. A. Hu and H. Rong, "Sovereign agents: Towards infrastructural sovereignty and diffused accountability in decentralized ai," *arXiv preprint arXiv:2602.14951*, 2026.
- [28] H. R. Dananjaya, M. Fabio, M. Fakhrezzy, C. C. Putri *et al.*, "Coordination of global approach for blockchain supply chains," *Blockchain Frontier Technology*, vol. 2, no. 1, pp. 72–83, 2022.
- [29] D. R. Saavedra, "Interoperable architecture for digital identity delegation for ai agents with blockchain integration," *arXiv preprint arXiv:2601.14982*, 2026.
- [30] B. Biswas and S. Sarkar, "Responsible agentic artificial intelligence governance: Risk, safety, and ethical challenges in autonomous systems," *International Journal of Applied Resilience and Sustainability*, vol. 2, no. 2, pp. 142–167, 2026.
- [31] A. Agarwal and M. J. Nene, "A federated architecture for sector-led ai governance: lessons from india," *Transforming Government: People, Process and Policy*, pp. 1–14, 2026.
- [32] A. Pesqueira, C. Cucul, T. Egelhof, S. Fuchs, L. Tang, N. Sofia, and A. de Bem Machado, "The decentralized ai ecosystem in healthcare: A systematic review of technologies, governance, and implementation," *Systems*, vol. 14, no. 4, p. 414, 2026.
- [33] R. Shi, R. Cheng, Y. Fu, B. Han, Y. Cheng, and S. Chen, "Centralization in the decentralized web: Challenges and opportunities in ipfs data management," in *Proceedings of the ACM on Web Conference 2025*, 2025, pp. 4068–4076.
- [34] S. I. Al-Hawary, J. R. N. Alvarez, A. Ali, A. K. Tripathi, U. Rahardja, I. H. Al-Kharsan, R. M. Romero-Parra, H. A. Marhoon, V. John, and W. Hussian, "Multiobjective optimization of a hybrid electricity generation system based on waste energy of internal combustion engine and solar system for sustainable environment," *Chemosphere*, vol. 336, p. 139269, 2023.
- [35] I. R. Maulana, U. Rahardja, N. Azizah, M. Rakhmansyah, and M. A. Komara, "Leveraging ipfs to build secure and decentralized websites in the web 3.0 era," *IAIC Transactions on Sustainable Digital Innovation (ITS DI)*, vol. 7, no. 1, pp. 1–12, 2025.
- [36] A. Sutarman, U. Rahardja, F. P. Oganda, S. Millah, and N. N. Azizah, "The role of information technology in empowering the creative economy for sustainable tourism," *Aptisi Transactions on Technopreneurship (ATT)*, vol. 5, no. 2sp, pp. 175–185, 2023.
- [37] D. Schumm, K. O. Müller, and B. Stiller, "Are we there yet? a study of decentralized identity applications," *IEEE Access*, 2025.
- [38] D. Nugroho and P. Angela, "The impact of social media analytics on sme strategic decision making," *IAIC Transactions on Sustainable Digital Innovation (ITS DI)*, vol. 5, no. 2, pp. 169–178, 2024.
- [39] T. M. Kim, T. Ko, B. W. Hwang, H. G. Paek, and W. Y. Lee, "Self-sovereign management scheme of personal health record with personal data store and decentralized identifier," *Computational and Structural Biotechnology Journal*, vol. 28, pp. 16–28, 2025.

- [40] T. Ramírez-Gordillo, A. Maciá-Lillo, F. A. Pujol, N. García-D'Urso, J. Azorín-López, and H. Mora, "Decentralized identity management for internet of things (iot) devices using iota blockchain technology," *Future Internet*, vol. 17, no. 1, p. 49, 2025.
- [41] M. W. Wicaksono, M. B. Hakim, F. H. Wijaya, T. Saleh, E. Sana *et al.*, "Analyzing the influence of artificial intelligence on digital innovation: A smartpls approach," *IAIC Transactions on Sustainable Digital Innovation (ITSDI)*, vol. 5, no. 2, pp. 108–116, 2024.
- [42] H. Zahoor, R. K. Mahata, S. Singh, and D. Jain, "Decentralized futures: examining user empowerment in web 3.0," *Int. J. Sci. Res. Eng. Manag.*, vol. 9, pp. 1–6, 2025.
- [43] S. Edilia and N. D. Larasati, "Innovative approaches in business development strategies through artificial intelligence technology," *IAIC Transactions on Sustainable Digital Innovation (ITSDI)*, vol. 5, no. 1, pp. 84–90, 2023.
- [44] O. Ismail and N. Ahmad, "Ethical and governance frameworks for artificial intelligence: A systematic literature review," *International Journal of Interactive Mobile Technologies*, vol. 19, no. 14, 2025.
- [45] L. Qudus, "Cybersecurity governance: Strengthening policy frameworks to address global cybercrime and data privacy challenges," *International Journal of Science and Research Archive*, vol. 14, no. 1, pp. 1146–1163, 2025.
- [46] A. Ledentsov, "Knowledge base reuse with frame representation in artificial intelligence applications," *IAIC Transactions on Sustainable Digital Innovation (ITSDI)*, vol. 4, no. 2, pp. 146–154, 2023.
- [47] L. S. Lutfiani, A. Birgithri, and Z. Queen, "Technological aspects in the era of digital transformation leading to the adoption of big data," *Startupreneur Business Digital (SABDA Journal)*, vol. 3, no. 1, pp. 43–53, 2024.
- [48] A. Florek-Paszkowska and A. Ujwary-Gil, "The digital-sustainability ecosystem: A conceptual framework for digital transformation and sustainable innovation," *Journal of Entrepreneurship, Management and Innovation*, vol. 21, no. 2, pp. 116–137, 2025.
- [49] S. E. Mohsen, A. Hamdan, and H. M. Shoaib, "Digital transformation and integration of artificial intelligence in financial institutions," *Journal of Financial Reporting and Accounting*, vol. 23, no. 2, pp. 680–699, 2025.
- [50] Y. Liu, Q. Lu, L. Zhu, and H.-Y. Paik, "Decentralised governance for foundation model based ai systems: exploring the role of blockchain in responsible ai," *IEEE Software*, vol. 41, no. 5, pp. 34–42, 2024.