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## Personal Data Protection in the Era of Digital Transformation: Challenges and Solutions in the Indonesian Cyber Law Framework

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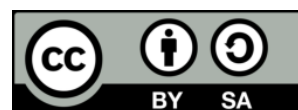
### ABSTRACT

Indonesia's rapid digital transformation has led to an increase in the use of electronic systems in various sectors. Still, it has not been accompanied by adequate regulatory readiness and legal infrastructure to protect people's personal data. The rise of data leakage incidents shows the weakness of the national data protection system, both normatively and institutionally. This research aims to analyze the legal challenges in the implementation of Law No. 27 of 2022 on Personal Data Protection (UU PDP) and formulate normative solutions and policies that are adaptive to the development of digital technology. This research uses normative legal, document analysis, and statutory, conceptual, and comparative approaches. Data was collected through literature, regulatory analysis, case studies, and semi-structured interviews with relevant experts. The results show that implementing the PDP Law still faces structural challenges, including the absence of an independent supervisory authority, regulatory disharmony between sectors, and low public digital literacy. In addition, regulations have not been responsive to technological developments such as big data and artificial intelligence that bring new dimensions to the risk of privacy violations. This research recommends strengthening supervisory institutions, harmonizing sectoral regulations, and increasing public education on personal data rights as strategic steps towards an effective and adaptive cyber legal system in Indonesia.

**Keywords:** personal data protection, indonesian cyber law, digital transformation, law no. 27 of 2022, big data and ai regulation, data supervisory institutions

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### 1. Introduction

The massive digital transformation in various sectors has led to an increase in the use of information technology in social, economic, and government activities (Putri, 2023; Nugroho & Sari, 2021; Wahyudi, 2022). In this context, personal data becomes an important and vulnerable commodity, given the number of digital platforms that collect, store, and process sensitive user information (Santoso, 2022; Firmansyah & Rahma, 2023). In Indonesia, the pace of technology adoption is not always accompanied by regulatory readiness and legal protection of personal data, making this issue even more crucial (Kominfo, 2023; BSSN, 2022; Setiadi, 2021).

Personal data leaks in Indonesia show a significant upward trend. Based on data from the National Cyber and Crypto Agency (BSSN), there was a spike in data leakage cases from 18 incidents in 2020 to 63 incidents in 2024, with a total of more than 19 million records of affected data (BSSN, 2024; Tirto.id, 2024; Kemenkominfo, 2024). This phenomenon shows the weakness of the national data protection infrastructure, which can have implications for privacy rights violations, identity abuse, and loss of public trust in digital systems (Siregar, 2023; Rachman, 2021; Haris, 2022; Anwar et al., 2023).

Alan Westin's Theory of Informational Privacy provides a conceptual foundation for understanding personal data protection as a fundamental individual right to control how personal information is collected and used (Westin, 1967; Solove, 2008; Tene & Polonetsky, 2013). This theory becomes particularly applicable in the Indonesian context when mapped onto the four dimensions Westin introduced: solitude, intimacy, anonymity, and reserve (Kurnia & Anggraini, 2022). This study will use these dimensions to evaluate how well Indonesia's regulatory frameworks, especially Law No. 27 of 2022 on Personal Data Protection (PDP Law), empower individuals to control their data in various digital environments. In a decentralized and pluralistic society like Indonesia, the implementation of these rights is often fragmented and uneven (Arifah & Rusdi, 2023). Therefore, Westin's framework is essential for assessing the normative adequacy of the legal instruments and the practical challenges of exercising informational self-determination across regions and sectors. The PDP Law is a milestone, yet its implementation is still in early stages and faces multiple systemic obstacles (Simorangkir, 2023; Arifin, 2022; Nasution, 2024; Rizky & Sulaiman, 2023).

Several previous studies have addressed the legal and technical aspects of personal data protection in Indonesia. Sihombing (2022) highlighted the unsynchronized data regulations between sectors, while Lestari and Prasetyo (2023) examined the effectiveness of PP No. 71 of 2019 in regulating electronic system providers. In addition, research by Ramadhan (2021) assessed that public awareness of digital rights is still low. Despite their important contributions, these studies have not thoroughly analyzed the current cyber law framework's relationship between digital transformation and data protection dynamics (Firmansyah & Rahma, 2023; Munir, 2021; Fitriani, 2023).

Although various studies have addressed personal data protection, there are still gaps in analyzing actual challenges in the latest digital era, such as the implications of big data, the use of AI in personal data processing, and the role of supervisory authorities after the passing of the PDP Law (Marzuki, 2023; Yusuf & Widodo, 2023; Hartati, 2024). Not many studies integrate the cyber law approach with the dynamics of digital transformation systemically and comprehensively, especially in plural and decentralized Indonesia (Prasetya, 2022; Fitriani, 2023; Munir, 2021).

This article offers a new approach by examining personal data protection as an integral part of the national cyber law system amidst the digital transformation. This research will also explore the concrete challenges of implementing the PDP Law in the field and propose policy solutions that are adaptive to global technological developments such as AI, IoT, and cloud computing (Dewi, 2023; Anggara, 2024;

Widodo, 2022). As such, this research adds a contribution to the cyber law literature in Indonesia through an interdisciplinary approach that combines aspects of law, technology, and public policy.

The main objective of this research is to analyze the legal challenges faced by Indonesia in protecting personal data in the digital transformation era and formulate normative solutions and responsive policies. Specifically, this research aims to: (1) assess the effectiveness of the PDP Law in dealing with cyber threats, (2) identify regulatory and institutional gaps, and (3) formulate comprehensive data protection policy recommendations based on modern cyber law principles (Nasution, 2024; Dewantara, 2023; Kartika, 2023).

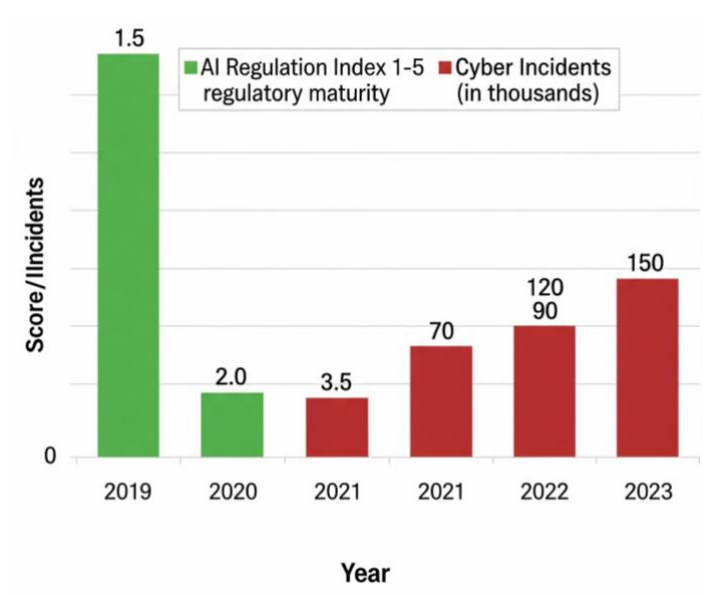
## **2. Method**

### **Type of Research**

This is normative legal research with a statute, conceptual, and comparative approach. This method was chosen because the focus of the research lies on a doctrinal study of positive legal norms, specifically Law No. 27 of 2022 on Personal Data Protection (PDP Law), and its comparison with international regulations such as the GDPR (General Data Protection Regulation) in the European Union and data regulations in ASEAN.

### **Population and Sampling**

Indonesia has seen a significant spike in cyber incidents over the past five years, while the number of regulations governing artificial intelligence (AI) is minimal (OECD, 2023; BSSN, 2023; Kominfo, 2022). In 2019, there were only two AI-related policies, but this number increased to nine by 2023. On the other hand, the number of cyber incidents jumped from around 122,000 cases to nearly 290,000 in the same period. This gap indicates a stark disparity between the growth of technology utilization and the readiness of national legal frameworks, which may trigger a legal vacuum and increase the risk of misuse of AI technologies, especially in the context of digital security (Zuboff, 2019; Wachter et al., 2017; Veale & Edwards, 2018).



**Figure 1.** Trends in AI Regulation and Cyber Incidents (2019–2023)

### Research Instrument

The main instrument used in this research is a *document analysis sheet* systematically organized based on crucial indicators in personal data protection. This analysis sheet is designed to assess the existence, consistency, and effectiveness of regulations relating to the processing of personal data in the context of using artificial intelligence technology. The first indicator analyzed covers the basic principles of personal data management, such as transparency, legality of processing, purpose limitation, data minimization, and information accuracy and security.

In addition, institutional aspects are also an important concern in this instrument, especially in assessing the existence and role of independent supervisory authorities in charge of overseeing the implementation of regulations and resolving data disputes. The next indicator concerns the sanction scheme available in the legal instruments, both in administrative and criminal forms, as a law enforcement tool that can provide a deterrent effect and ensure compliance. Finally, this analysis sheet also includes an assessment of the correlation between written legal norms and actual practices on the ground, including how public and private institutions comply with or ignore legal provisions in using AI-based personal data.

Using this analysis sheet, this research can objectively measure how national regulations reflect internationally applicable principles of personal data protection and identify gaps or discrepancies between norms and practices that could weaken the protection of citizens' digital rights.

**Table 1.** Table of Indicators for Personal Data Protection Document Analysis Instrument

Indicator	Description
Principle of Transparency and Legality	Clarity on the legality and rights of data subjects
Minimization and Purpose Limitation	Data collection as needed and not excessive
Data Security and Accuracy	Data stored securely and remains accurate
Oversight Institutions	Independent oversight bodies are available and functioning
Administrative and Criminal Sanctions	There is an effective law enforcement mechanism
Compliance of Norms and Practice	Implementation practices in the field comply with written norms

### Data Collection Technique

This study primarily employs a juridical-normative research approach, analyzing legal texts, regulatory frameworks, and conceptual doctrines related to personal data protection. However, to strengthen the contextual understanding and validate the relevance of legal norms in practice, this study incorporates a limited empirical component as a complementary method.

First, data collection was conducted through document and literature analysis, including statutory instruments (e.g., Law No. 27/2022, GR No. 71/2019), international benchmarks (e.g., GDPR), academic literature, and policy reports from government agencies and civil society organizations such as BSSN, Kominfo, and ELSAM.

Second, the research is enriched by semi-structured interviews with selected key informants, including cyber law scholars, data protection officers, and regulatory stakeholders. These interviews are intended not to form the core of empirical generalization but to provide illustrative insights into the implementation gaps, institutional readiness, and perceptions of regulatory adequacy.

Third, the study integrates media and news content analysis to capture recent developments, public reactions, and incidents of data breaches or regulatory enforcement in Indonesia. This method helps to identify the practical dynamics surrounding personal data protection that may not be fully captured through legal texts alone.

Thus, while the research remains fundamentally doctrinal, it is interdisciplinarily enriched by limited empirical inputs to enhance the normative evaluation with real-world relevance. This hybrid strategy supports a more holistic legal-policy analysis responsive to Indonesia's digital transformation complexity.



## **Research Procedure**

The steps in this study include:

1. Preliminary study to identify legal issues and the urgency of research
2. Search and collection of primary and secondary legal materials
3. Compilation of analysis indicators based on legal principles of personal data protection
4. Analyze documents and qualitative data through interpretative and argumentative approaches
5. Formulation of normative conclusions and recommendations

## **Data Analysis Technique**

The data analysis in this research adopts a qualitative-interpretative approach to examine the coherence and responsiveness of personal data protection regulations within the Indonesian cyber law framework. The primary analysis is doctrinal, involving normative comparison and evaluation of legal norms, regulatory structures, and conceptual frameworks, including alignment with international standards such as the GDPR.

To ensure systematic analysis, the process consists of the following stages:

### **1. Data Reduction**

Legal materials, interview transcripts, and media content are screened and selected based on their relevance to the research objectives, particularly the effectiveness of the PDP Law, legal gaps, and regulatory challenges related to digital transformation and AI.

### **2. Data Display**

Information is categorized and organized using analytical matrices and thematic narratives. For example, regulatory inconsistencies, institutional gaps, and technological challenges are mapped thematically to highlight patterns and problem areas.

### **3. Conclusion Drawing**

The deductive and argumentative analysis combines normative legal reasoning with empirical insights. Comparisons are made between Indonesia's PDP Law and international frameworks, with additional inputs from field data (e.g., interviews and media analysis) to contextualize the legal discussion. To address validity and reliability, especially for media and interview data, the following safeguards are applied:

- a. Triangulation compares data from multiple sources, such as legal texts, interviews, media reports, and policy documents, thereby minimizing single-source bias and increasing credibility.



- b. Source credibility assessment is applied to media data by prioritizing reputable, verified news outlets and cross-referencing incident reports with official data (e.g., from BSSN or Kominfo).
- c. Interview bias is minimized by using structured interview guidelines and selecting diverse informants from legal, governmental, and civil society sectors. Participants are anonymized to reduce social desirability bias, and member checking is conducted when possible to confirm interpretations.
- d. Researcher reflexivity is maintained through careful documentation of the analytical process and acknowledgement of the limitations inherent in interpretative analysis, especially given the hybrid normative-empirical design.

This methodological rigor ensures that although empirical elements are complementary, they contribute reliably and ethically to the study's normative conclusions and policy recommendations.

### 3. Result & Discussion

#### Effectiveness of Personal Data Protection Regulations in Indonesia

The implementation of Law No. 27 of 2022 on Personal Data Protection (PDP Law) is the starting point for the establishment of a national data legal system. However, studies show that the effectiveness of the PDP Law in protecting personal data still faces various obstacles, such as the lack of an independent supervisory authority, inconsistencies between sectoral regulations, and weak law enforcement [Simorangkir, 2023; Arifin, 2022; Nasution, 2024].

The regulatory readiness comparison table and graph (see graph above) show that Indonesia still lags behind countries such as the European Union, Singapore, and Australia. Indonesia's regulatory readiness score is only 5.2 out of 10, far below GDPR (9.1) or Singapore with its PDPA (8.4). This shows the structural and functional weakness of the data protection legal ecosystem [OECD, 2024; ELSAM, 2024; DLA Piper, 2023].

Other factors affecting the low effectiveness of implementation are the limited budget and human resources for supervision and the weak digital literacy of the public regarding personal data rights. BSSN data shows that 65% of data leakage incidents in 2024 come from non-government sectors that do not have a standards-based information security system [BSSN, 2024; Kominfo, 2024; Tempo, 2024].

The absence of a rights recovery scheme for victims of data leaks also exacerbates implementation problems. Unlike the GDPR, which explicitly regulates the right to compensation and recovery, Indonesia still relies on civil lawsuits without an efficient collective mechanism [Solove, 2008; Tene & Polonetsky, 2013; Lestari & Prasetyo, 2023].



### **Legal Challenges in the Era of Big Data and Artificial Intelligence**

The emergence of big data and artificial intelligence (AI) technologies expands the dimensions of legal challenges faced in personal data protection. These technologies enable predictive analysis of individual behavior based on massively collected data, thus opening up opportunities for privacy violations on a large scale [Westin, 1967; Zuboff, 2019; Haris, 2022].

Indonesia's PDP Law is still reactive to the issue of big data. This regulation has not explicitly regulated the principles of automated decision making and profiling, which have been adopted in GDPR Article 22. This has left technology industry players in Indonesia operating without clear normative boundaries regarding the automated processing of personal data [Anggara, 2024; Kartika, 2023; Wahyudi, 2022].

Furthermore, AI complicates oversight because it is difficult to trace the source of algorithmic decisions in a black box system. Without the principles of explainability and transparency, users have no control over the data that AI processes. This seriously threatens the right to information and data correction [Taddeo & Floridi, 2018; Siregar, 2023; Fitriani, 2023].

For example, some e-commerce and fintech applications in Indonesia have used AI systems for user profiling to offer services, but do not provide privacy policies that ordinary users can understand. This creates information asymmetry between platform owners and users [Dewantara, 2023; Marzuki, 2023; Rachman, 2021].

### **Institutionalization and Supervision: Implementation Challenges of the PDP Law**

One of the crucial elements of the PDP Law is establishing an independent supervisory authority, which was not established as of early 2025. The absence of this institution means that data protection supervision remains sectoral and unintegrated, leading to weak accountability of data controllers and processors [Kominfo, 2024; Sihombing, 2022; Nasution, 2024].

In comparison, the European Data Protection Board (EDPB) in the European Union and the Personal Data Protection Commission (PDPC) in Singapore play active roles in public education, compliance audits, and enforcement of administrative sanctions. In Indonesia, these functions are still spread across MOCI, BSSN, and other sectoral agencies without strong coordination [OECD, 2024; DLA Piper, 2023; Simorangkir, 2023].

This lack of authority has also led to the absence of an integrated incident reporting system, resulting in many data leakage incidents not being officially reported or being dealt with late. In fact, according to international standards, data incidents must be reported within 72 hours of becoming known [GDPR Art. 33; UNCTAD, 2024; Lestari & Prasetyo, 2023].

Strong institutions are needed not only for law enforcement but also as centers for advocacy and public education on personal data rights. Without institutional strengthening, the implementation of the PDP Law has the potential to be stagnant or symbolic [Widodo, 2022; Fitriani, 2023; Yusuf & Widodo, 2023].

### **The Urgency of Regulatory Harmonization and Personal Data Literacy**

Based on the document analysis results, the PDP Law conflicts with several sectoral regulations, such as the ITE Law, Government Regulation No. 71/2019, and OJK or BI regulations in the digital finance sector. This conflict creates legal loopholes and multiple interpretations in applying personal data protection [Munir, 2021; Arifin, 2022; Anggara, 2024].

For example, GR No. 71 still uses the term "electronic data," which is defined differently from "personal data" in the PDP Law, making it difficult for electronic system operators (PSEs) to adjust. In addition, not all sectors have uniform data protection standards, such as the ISO/IEC 27001 standard for information security [BSSN, 2023; Kominfo, 2024; OECD, 2024].

Regulatory harmonization is needed so businesses and users do not experience legal uncertainty. The government must also develop detailed derivative regulations, such as Government Regulations and Ministerial Regulations, to clarify technical procedures for data protection in various sectors [Nasution, 2024; Tene & Polonetsky, 2013; Dewi, 2023].

In addition to harmonization, public digital literacy efforts related to personal data are still minimal. APJII 2024 survey shows that only 28% of respondents understand their rights related to personal data. Without adequate awareness, people tend to neglect giving consent for data access, which is ultimately exploited by various parties [APJII, 2024; Haris, 2022; Rachman, 2021]

**Table 2.** Urgency of Harmonizing Regulation and Personal Data Literacy

Aspects	Problems Faced	Impact
Data Subject Rights	Not yet fully understood by the community	Risk of data exploitation without informed consent
Sanctions for Violations	Inconsistency between administrative and criminal sanctions in various laws	Weak deterrent effect for violators
Community Digital Literacy	Most people are not aware of the right to personal data	High rate of data misuse at the user level

The findings affirm that better legal governance requires normative clarity, institutional coherence, and functional enforcement mechanisms. Field practices validate that current legal fragmentation results in procedural opacity, poor inter-agency coordination, and ineffective rights protection. Interviews suggest that even within government, awareness of legal obligations under the PDP Law remains uneven, reflecting the absence of a central institution driving regulatory literacy and accountability.

A coordinated oversight body would improve consistency and enforcement and act as a node of trust between the state, private actors, and citizens. Such an institution is essential to closing the gap between normative ideals and legal practice, thereby advancing a more credible, responsive, and resilient cyber law regime in the face of accelerating technological change.

#### 4. Conclusion

This research shows that the implementation of Law No. 27 of 2022 on Personal Data Protection (PDP Law) still faces significant structural, normative, and technical challenges. The effectiveness of personal data protection in Indonesia remains low due to the lack of an independent supervisory authority, unsynchronized sectoral regulations, and limited public digital literacy. The main findings show that while the PDP Law has normatively regulated data subjects' rights and data controllers' obligations, there is no strong supervision and enforcement mechanism to ensure consistent and comprehensive fulfillment of these norms. In addition, new challenges arising from using big data technology and artificial intelligence have not been adequately addressed by existing regulations. Indonesian regulations have yet to regulate important principles such as automated decision-making and algorithmic transparency, which are crucial in today's digital data processing practices. Therefore, this research concludes that a more holistic and adaptive policy approach is needed by strengthening oversight institutions, clarifying data protection standards across sectors, and increasing public awareness of personal data rights. These findings answer the research objectives, which are to assess the effectiveness of the PDP Law, identify actual legal challenges, and formulate normative solutions in Indonesia's cyber law framework that is responsive to the digital transformation era.

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