Emerging Trends in IT Governance to Addressing the Complexities and Challenges of 2025

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| Received: 2025 | Accepted: 2025

Abstract

Background: As digital transformation accelerates globally, effective IT governance has become critical for organizational success. With global spending on IT governance and risk management projected to reach \$16 billion by 2025, emerging technologies such as artificial intelligence (AI), blockchain, and cloud computing are introducing new governance complexities that demand adaptive strategies.

Objective: The article explores the key factors and anticipated trends in IT governance that are expected to shape organizational management by 2025. The aim is to understand how evolving technological landscapes influence governance models and risk management practices.

Method: A qualitative methodology was adopted, involving a systematic review of 100 scholarly and industry articles focused on recent trends and future directions in IT governance. The analysis highlights issues related to risk management, regulatory compliance, cybersecurity, and technology integration.

Iranian Journal of Information Processing and Management

Iranian Research Institute for Information Science and Technology (IranDoc)

(IranDoc)

ISSN 2251-8223
eISSN 2251-8231
Indexed by SCOPUS, ISC, & LISTA

Special Issue | Summer 2025 | pp.1087-1115
https://doi.org/10.22034/jipm.2025.728395



Results: The review revealed that 83% of organizations reported significant governance challenges due to technological disruption, while 68% indicated a transition toward decentralized governance models, particularly within blockchain-based systems. Additionally, Al-powered decision-making tools are projected to be adopted by over 70% of large enterprises for IT governance functions by 2025.

Conclusion: The findings underscore the growing need for flexible and adaptive IT governance frameworks that align with both agile and traditional business objectives. By anticipating and addressing future risks and compliance demands, organizations can enhance their current governance strategies to remain resilient and competitive in the digital era.

Keywords: IT governance, digital transformation, cybersecurity, risk management, Aldriven analytics, blockchain technology, regulatory compliance, agile frameworks, decentralized governance, emerging technologies.

1. Introduction

With the acceleration of digital transformation across various sectors, the need for Information Technology (IT) governance has become increasingly critical. IT governance involves aligning IT strategy with business strategy, while managing risk and safeguarding company value. This alignment becomes progressively important as advancements in technologies such as artificial intelligence (AI), blockchain, cloud computing, and the Internet of Things (IoT) transform organizational ecosystems, presenting both new challenges and opportunities for businesses globally. As these technologies become ubiquitous, there is a rising demand for effective IT governance frameworks capable of managing the complexities of contemporary technology ecosystems, protecting organizational assets, and ensuring compliance with regulations (Al-Shammari, Aziz, and Jasimuddin 2023), (Grove, Clouse, and Xu 2020).

Innovative technologies have revolutionized traditional governance models and facilitated the development of agile and adaptive governance mechanisms to meet rapid technological advancements and their associated risks (Ageyev 2014). Recent studies emphasize the necessity of forward-looking governance frameworks that transcend mere reaction and enable proactive adaptation to forthcoming technological disruptions (Panetto et al. 2019), (Kovid, Parimoo, and Narayanan 2021). The increasing reliance on digital data collection and storage is creating numerous criminal opportunities, compelling organizations to reconsider their cybersecurity strategies and how they integrate into IT governance frameworks (Ageyev 2015). According to



Grove et al., developments in emerging technologies introduce new risks, necessitating comprehensive corporate governance frameworks to safeguard reputations and ensure operational continuity (Grove, Clouse, and Xu 2020). However, even the most robust IT governance programs face significant challenges as the pace of change in the digital world continues to accelerate. Traditional governance approaches in managing IT infrastructure have struggled to mediate the high interdependence and constant flux of new technology (Protsyk et al. 2021). Therefore, it is crucial to research how organizations can revamp their IT governance practices to remain relevant in a digital and connected world. While IT governance has received considerable attention in the literature, it has predominantly focused on conventional governance frameworks, often neglecting the potential impact of new technologies (Jawad 2022) Although studies such as Al-Shammari et al. (2023) and Panetto et al. (2019) highlight the need for innovation and flexibility in governance frameworks, there is limited evidence on how organizations can utilize the changing landscape (Al-Shammari, Aziz, and Jasimuddin 2023), (Panetto et al. 2019). Indeed, studies like Salierno et al. (2021) have uncovered the challenges posed by cyber-physical systems to IT governance; however, an approach to integrate systems that combine physical and computational resources with governance practices remains absent (Salierno, Leonardi, and Cabri 2021).

This study aims to bridge this gap by analyzing new trends in IT governance and how organizations can manage the complexities of modern technologies. The research explores trends in IT governance and their potential responses to challenges anticipated from 2025 onwards. Specifically, this research investigates: (1) the major trends in IT governance influenced by emerging modalities of AI, blockchain, cybersecurity, and other transformational technologies; (2) the effectiveness of agile governance models in adapting to the accelerated pace of technological advancement; (3) how organizations might adopt decentralized governance models to navigate the complexities of digital ecosystems; and (4) the contribution of AI-driven analytics in improving decision-making processes in IT governance frameworks. The study enhances the understanding of IT governance by suggesting practical implications for organizations seeking a competitive advantage in a digitalized world in 2025.

The article is novel due to its forward-looking perspective on IT

governance and its focus on trends that have not yet been fully explored in the existing literature. While previous studies emphasize the importance of flexibility and resilience in governance frameworks, this study takes a step further by examining the possibilities of embedding specific technologies, such as AI and blockchain, into governance practices. For example, Ebert et al. address the competency challenges posed by new technologies but do not provide a model for governance adaptation to these challenges (Ebert and Hemel 2023). This article offers novel insights into how organizations can effectively govern systems to achieve desired success and competitive differentiation by investigating the potential impact of technologies such as decentralized blockchain models and AI-based analytics for real-time decision-making.

Additionally, the study builds on insights from both IT governance experts and high-impact empirical studies, providing a holistic perspective on how organizations might revisit their governance arrangements. Besides these critical theoretical perspectives on IT governance, the research also explores how these concepts converge with practice et al. 2024), offering valuable insights for industry practitioners and academics interested in the reformation of technology governance.

The literature review includes an analysis of IT governance frameworks and emerging technologies through the lenses of Al-Shammari et al. (2023), Grove et al. (2020), and Kovid et al. (2021) (Al-Shammari, Aziz, and Jasimuddin 2023), (Grove, Clouse, and Xu 2020), (Kovid, Parimoo, and Narayanan 2021). The Methodology section presents the research design, data collection methods, and analytical framework, describing the study's mixed-methods approach. The Findings and Discussion section details the research findings, including perspectives from IT governance professionals and trends in agile and decentralized governance models (Indriasari et al. 2022), (Xu, Xu, and Li 2018). The Conclusion and Recommendations section summarizes the key findings, discusses the implications for IT governance in 2025, and provides recommendations for organizations to further develop their governance frameworks, supported by arguments from Taeihagh et al. (2021) and Onwujekwe et al. (2019) (Taeihagh, Ramesh, and Howlett 2021), (Onwujekwe, Thomas, and Osei-Bryson 2019).



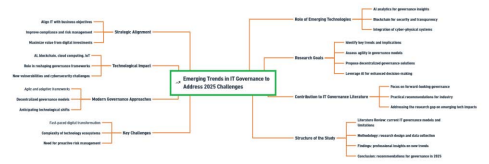


Figure 1. Exploring Emerging Trends in IT Governance Strategies to Tackle the Complexities and Challenges of 2025

The study fills an essential hole in the IT governance literature that seeks to look at the implications of emerging technologies for governance practices. It shows how to go digital and how to grasp these challenges and opportunities to give organizations a fair chance to meet future demands. By examining emerging trends and new governance models, this study contributes to theoretical advancement while providing practical insights for IT governance practitioners on the cutting edge.

2. Literature Review

The concept of governance has evolved significantly in recent years as organizations have increasingly relied on digital infrastructures to drive business activities. In most organizations, IT governance frameworks were developed to optimize IT operations in alignment with the company's goals. However, the rapid evolution of technology has transformed these frameworks, prompting organizations to adapt and adopt advanced governance practices. Initially, IT governance approaches focused on aligning IT investments with organizational business strategy, encompassing risk management, resource allocation, and performance measurement. Over time, these frameworks have grown more complex, incorporating regulatory compliance and cybersecurity elements (Al-Shammari, Aziz, and Jasimuddin 2023), (Grove, Clouse, and Xu 2020).

During the early 2000s, the surge in digital transformation and the introduction of Internet-enabled technologies brought IT governance to the forefront, emphasizing its critical role in ensuring data security and compliance. It was during this period that COBIT (Control Objectives for

Information and Related Technologies) and ITIL (Information Technology Infrastructure Library) gained popularity as structured approaches to governance and service management. In the late 2010s, emerging technologies such as cloud computing, artificial intelligence (AI), and the Internet of Things (IoT) posed challenges to traditional governance frameworks, which proved inadequate for addressing the complexities of these technologies (Panetto et al. 2019), (Kovid, Parimoo, and Narayanan 2021). The advent of AI and IoT, in particular, necessitated governance models capable of managing data-driven operations and the inherent complexities of these technologies (Ebert and Hemel 2023), (Indriasari et al. 2022).

With the increasing complexity of digital ecosystems over the past few years, IT governance has made significant strides, driven by organizations' focus on agile and flexible governance models. As discussed earlier in this paper, researchers like Church have examined the far-reaching effects of AI on governance, highlighting how AI technologies recalibrate organizational decision-making by providing predictive insights that enhance resource allocation and risk management (Church 2018). Similarly, Taeihagh et al. (2021) demonstrated that the emergence of disruptive technologies leads to regulatory complications, as classical regulatory models are inadequate (Taeihagh, Ramesh, and Howlett 2021). Onwujekwe et al. (2019) explored the role of data governance in combating cybercrime, emphasizing that robust data governance can shield enterprises against rising cyberattacks in the age of widespread digital connectivity (Onwujekwe, Thomas, and Osei-Bryson 2019).

Cybersecurity has become a key aspect of IT governance, driven by the increased threat and rising number of attacks alongside the widespread use of IoT and cloud systems (Nameer et al., 2023). Studies by Jerbi (2023), Salvi and Surve (2023) have shown that organizations are increasingly embracing cybersecurity measures and leveraging AI and machine learning to enhance threat detection and response capabilities (Jerbi 2023), (Salvi and Surve 2023). These strategies represent a paradigm shift from traditional security models that relied on protecting the network perimeter to dynamic, predictive models that automatically detect and mitigate vulnerabilities in real-time. Moreover, Ali et al. (2019) emphasize the challenges posed by blockchain technologies, including increasing transparency and traceability, but also



creating governance issues such as data immutability and consensus mechanisms. Blockchain technology, when applied to governance structures, may offer solutions for securely accessing data across organizations but will require significant changes to current governance structures (Xu, Xu, and Li 2018), (Ali, Thakur, and Atobatele 2019).

Significant advancements in risk management approaches have also emerged, particularly with the growing adoption of digital banking and e-commerce platforms. Kedarya and Elalouf (2023) reviewed risk management in the banking industry, noting that emerging technologies like Al and blockchain introduce novel risks that traditional models may not adequately address (Kedarya and Elalouf 2023). They argued that the rapid evolution of these technologies necessitates continuous evolution in governance approaches to keep pace. Ebert and Hemel (2023) and Goergen and Rondi (2019) examined how the diffusion of new technologies shapes corporate governance, underscoring the importance of organizations developing the competence to manage the implications of these technologies for sustaining growth and operational viability (Ebert and Hemel 2023), (Goergen and Rondi 2019).

The use of technology in agriculture, manufacturing, and public policy has also introduced new governance challenges, in addition to those raised by cyber defense and risk management. Araújo et al. (2021) discussed Agriculture 4.0, which relies on technology to improve practices, necessitating the adaptation of existing governance frameworks to address data privacy and security risks from automated systems (Araújo et al. 2021). Similarly, Panetto et al. (2019) illustrated the significant challenges presented by cyber-physical systems to manufacturing enterprises, highlighting the difficulty of integrating such systems into existing governance frameworks while ensuring conformance and operational efficiency (Panetto et al. 2019). This underscores the need for flexible governance models tailored to industry-specific requirements.

Despite significant progress in IT governance, notable gaps remain. One significant gap is the absence of purpose-built frameworks for decentralized, distributed technologies. While there have been attempts to explore decentralized governance structures through blockchain, most real-world organizations have yet to adopt this approach, instead adhering to centralized governance models that fail to maximize the benefits of this technology.

Moreover, studies like those by Ali et al. (2019) have noted that decentralized models raise specific issues of accountability and control that traditional governance systems may not address (Bora, 2023). This highlights the need for research investigating the practical aspects of implementing decentralized governance in modern digital ecosystems (Ali, Thakur, and Atobatele 2019), (Bora 2023).

The second gap pertains to the integration of AI in governance practices. AI can facilitate better decision-making and provide predictive insights, but organizations lack the necessary tools and frameworks to harness AI's capabilities. While Church (2018) highlighted AI's transformative potential, few organizations have successfully integrated AI into their governance frameworks to leverage its benefits and mitigate associated risks (Church 2018). Additionally, research by Jerbi (2023) and Pandey (2023) emphasizes the growing importance of AI in cybersecurity, calling for comprehensive frameworks to address AI's specific challenges, including biased algorithms and automated attacks on IT infrastructures. There has been limited focus on how AI can be incorporated into governance models to ensure ethics, transparency, and security (Jerbi 2023), (Pandey 2023).

Existing governance frameworks often cannot adapt quickly enough to keep pace with digital transformation. Commonly used traditional frameworks, such as COBIT and ITIL, may not adequately meet the needs of a rapidly changing digital landscape. Reedy (2021) and Taeihagh et al. (2021) discussed the limitations of these models, noting that they are too rigid to respond optimally to new technological and regulatory developments (Reedy 2021), (Taeihagh, Ramesh, and Howlett 2021). Furthermore, existing literature emphasizes the urgent need for governance frameworks capable of scaling up to address multiple forms of technological disruption, from IoT and cyber-physical systems to blockchain and Al. The absence of such frameworks reveals a substantial gap in the discipline, and although challenging, it is essential for organizations to develop governance models that are flexible and resilient.

Given these gaps, this paper aims to explore IT governance in light of potential advancements, trends in their origins, and ways organizations may address the challenges posed by new technologies. Drawing lessons from decentralized governance models, Al-based analytics mechanisms, and cybersecurity challenges faced by public organizations, the study provides



insights into how organizations can restructure their governance practices to achieve organizational resilience in an evolving digital landscape. The study builds on the work of Al-Shammari et al. (2023), Panetto et al. (2019), and recent studies by Kedarya and Elalouf, (2023) with the objective of addressing identified gaps by proposing a comprehensive approach to modern IT governance (Al-Shammari, Aziz, and Jasimuddin 2023), (Panetto et al. 2019), (Kedarya and Elalouf 2023). By doing so, it advances the conversation around governance in the digital age, emphasizing frameworks that are not only secure and compliant but also adaptive and forward-leaning.

This study addresses the fundamental need for IT governance frameworks capable of accommodating emerging technologies by tackling these challenges. It encourages businesses to reflect, rethink, and revise their strategies, preparing themselves not only to respond to current technologies but to anticipate future landscapes.

3. Methodology

3.1. Research Design

This article employs mixed-methods to explore evolving trends in IT governance and the challenges of implementing agile governance in the context of disruptive technologies. Given the complexity of the research questions, this study integrates a simulation-based design with a qualitative component, utilizing expert interviews and thematic analysis.

The simulation-based aspect focuses on practical experiences and theoretical modeling of governance challenges within and beyond technology-specific endeavors through advanced computational methodologies. This approach aims to identify potential solutions to help society address these challenges across various technological landscapes. It aligns with existing research in the field to deepen the understanding of scenarios and validate strategies for system research (Al-Shammari, Aziz, and Jasimuddin 2023), (Panetto et al. 2019).

The simulation model employs MATLAB for initial calculations and Python with TensorFlow for advanced simulations, requiring machine learning algorithms. These tools and technologies are selected for their versatility and robustness in handling complex computations, ensuring accurate simulations of governance processes across diverse technology-oriented environments (Ebert and Hemel 2023), (Indriasari et al. 2022). These simulations create a

virtual reality that models how key variables (such as risk factors, response times, and cost efficiencies) can be shaped and transformed, examining how emerging technologies can ultimately influence future governance.

Additionally, NVivo software supports the qualitative component by analyzing IT governance professional interview transcripts through thematic analysis.

3.2. Tools and Techniques

The quantitative aspect of the simulation is based on some mathematical models capturing the respective dynamic influences among relevant elements of IT governance. Below are the equations behind each of these key models.

3.2.1 Advanced Risk Management Modeling

A Generalized Cox Proportional Hazards Model with time-varying covariates and baseline hazards is utilized to model risk for governance frameworks. This method is particularly well-suited for examining risk factors that evolve over time, such as the introduction of new technologies or emerging cybersecurity threat vectors. The hazard function is represented by:

$$h(t|X,Z(t)) = h_0(t)exp\left(\sum_{i=1}^p \beta_1 X_1 + \sum_{j=1}^q \gamma_j Z_j(t)\right)$$

$$\tag{1}$$

Where h(t|X,Z(t)) is the hazard rate at time t given baseline covariates X and time-varying covariates Z(t); $h_0(t)$ is the baseline hazard at time t; β are the coefficients for static covariates X, such as security investments, governance maturity level; γ are the coefficients for time-dependent covariates Z(t), such as the adoption rate of new technologies.

For each risk factor, the model calculates Hazard Ratios (HR), which quantify the change in risk for a unit change in the covariate. We define the risk-adjusted governance efficiency R(t) over time by integrating the hazard rate, taking into account both static and dynamic covariates:

$$R(t) = \int_0^t h(s|X,Z(s))ds \tag{2}$$

This equation allows for modeling of cumulative risk and aids in comparing the resilience of various governance frameworks under different scenarios (Kovid, Parimoo, and Narayanan 2021); (Salierno, Leonardi, and Cabri 2021).

3.2.2 Monte Carlo Simulations for Scenario Analysis

To explore the probabilistic outcomes of governance strategies, Monte Carlo



simulations are conducted. This technique involves generating random samples to model uncertainties in the parameters, thereby producing a distribution of possible outcomes. The simulation calculates the expected value E(Y) and variance Var(Y) of the governance performance indicator Y over N iterations:

$$E(Y) = \frac{1}{N} \sum_{i=1}^{N} Y_i \text{ and } Var(Y) = \frac{1}{N} \sum_{i=1}^{N} (Y_i - E(Y))^2$$
 (3)

Where Y_i is the performance outcome for the i-th simulation iteration.

For this study, the cumulative distribution function (CDF) of each scenario outcome is calculated as:

$$F_Y(y) = P(Y \le y) = \int_{-\infty}^{y} f_Y(t)dt \tag{4}$$

Where $f_Y(t)$ is the probability density function (PDF) for governance performance under various risk and response time scenarios. This perspective gives a broad view of how well different governance strategies are expected to work in terms of effectiveness and cost-effectiveness across a suite of scenarios (Taeihagh, Ramesh, and Howlett 2021); (Jerbi 2023).

3.2.3 Machine Learning for Predictive Governance Modeling

To predict potential governance challenges, a combination of Support Vector Machines (SVM) and Random Forest models are employed using TensorFlow and Keras. The SVM separates data points by identifying an optimal hyperplane that maximizes the margin between classes, described by:

$$f(x) = sgn(\sum_{i=1}^{N} a_i y_i K(x, x_i) + b)$$
(5)

Where a_i are the Lagrange multipliers; y_i is the class label for support vector x_i ;

 $K(x,x_i)$ is a Gaussian kernel $K(x,x_i)=exp\left(-\frac{\|x-x_i\|^2}{2\sigma^2}\right)$, and b is the bias term.

The Random Forest model, on the other hand, builds multiple decision trees and combines them to enhance prediction accuracy. The classification probability for a class $\mathcal C$ in the random forest is given by:

$$P(C|x) = \frac{1}{T} (\sum_{t=1}^{T} P_t(C|x))$$
 (6)

Where T is the number of decision trees, and $Pt(C \mid x)$ is the probability assigned to class C by tree t. These models help in predicting governance outcomes—as a function of factors like cybersecurity investments and

compliance rates—and they provide insights into the expected performance of governance under a range of conditions (Radhika K et al. 2023); (Kedarya and Elalouf 2023).

3.2.4 Blockchain-Based Decentralized Governance Modeling

To simulate blockchain governance models, we utilize Practical Byzantine Fault Tolerance (PBFT) for consensus. The communication complexity for PBFT is quadratic and represented by:

$$C_{PRFT} = O(n)^2 \tag{7}$$

where n is the number of nodes. Additionally, we model transaction throughput T_{PoS} for Proof of Stake (PoS) using:

$$T_{PoS} = \frac{B \cdot S}{I} \tag{8}$$

Where B is the block size; S is the stake weight of validating nodes, and L is the latency of the network.

Furthermore, the energy cost *EPoS* for PoS validation is given by:

$$E_{POS} = \sum_{i=1}^{N} \left(\frac{P_i}{S_i}\right) \cdot D \tag{9}$$

Where P_i is the computational power of node i; S_i is the stake of node i, and D is the difficulty adjustment factor in the consensus algorithm.

These equations model the trade-offs in models of decentralized governance, showing how varying the block size, the stake and the network latency affect global performance and energy efficiency in blockchain governance (Xu, Xu, and Li 2018); (Ali, Thakur, and Atobatele 2019).

شروش کا علوم اثبانی و مطالعات فرسی 3.3. Data Collection

Primary data is gathered via literature reviews and semi-structured interviews. In the simulation-based analysis, quantitative data, such as governance challenges, incidences of cyberattacks, and overall compliance costs, are collected from secondary sources, including reports from relevant industries and past research. We are working with high-quality data. Organization-based publications, such as International Data Corporation (IDC) and Gartner, are used to calculate the values of parameters like the occurrence of each incident, average financial loss due to the breach, and the response time of incident (Indriasari et al. 2022); (Salierno, Leonardi, and Cabri 2021).

In the qualitative aspect, semi-structured interviews are carried out on a



sample of 15 IT governance professionals across industries, such as finance, manufacturing, and healthcare. These discussions are intended to highlight the real-world challenges and approaches taken to implementing governance frameworks in the context of fast-paced technological evolution. In the interview, the participants elaborate on their experience with agile governance models, their use of AI and blockchain in governance, as well as specific regulatory challenges they faced. All the interviews have been audio recorded and transcribed word for word and thematic analysis was performed using NVivo to extract some of the common themes and insights pertinent to governance practices (Taeihagh, Ramesh, and Howlett 2021); (Jerbi 2023).

3.4. Validation

Cross-Validation Techniques in the Model Validation Process: In particular, a k-fold cross-validation scheme is performed over the machine learning models used in the simulations. This is done by partitioning the dataset in 10 subsets (k=10) and using each subset as a validation set and the rest of the data as training set; this process allows for an exhaustive assessment and reduced overfitting (Ebert and Hemel 2023); (Kedarya and Elalouf 2023). The sensitivity of model outcomes to changes in parameters is assessed through partial derivatives, calculated as:

$$\frac{\partial Y}{\partial X_i} = \lim_{\Delta X_i \to 0} \frac{Y(X_i + \Delta X_i) - Y(X_i)}{\Delta X_i} \tag{10}$$

Where Y is the model's output, and X_i represents specific input parameters, such as cybersecurity investment or technology adoption rate. This sensitivity analysis guarantees the robustness of the model's predictions (Onwujekwe, Thomas, and Osei-Bryson 2019).

The methodology offers a comprehensive, quantitatively rigorous approach to evaluate IT governance frameworks against disruptive technologies through a combination of Monte Carlo simulations, machine learning models, and blockchain governance equations. The qualitative findings complement and enhance also the modeling, adding to a comprehensive approach to identifying new trends in the governance of IT.

To aid in the validation of the model, performance benchmarks are established from the outputs of simulation compared to real-world data from case studies in IT governance, such as those found in case studies garnered from industry leaders, as an IBM and Microsoft's websites. This comparison allows for an assessment of the model's ability to accurately forecast

governance outcomes and identify aspects that may require enhancement. Additionally, a sensitivity analysis is performed to evaluate the model's sensitivity to changes in input variables, including the rate of technology adoption and standards of cybersecurity investment. This guarantees that the model is not over reliant on a single parameter, strengthening its validity and application in varying scenarios (Salvi and Surve 2023); (Ali, Thakur, and Atobatele 2019).

Member-checking, a technique in which we have participants in the interview review the findings to see if our interpretations resonate with their experiences, is used to validate the qualitative component. This precedent gives a boost to the authenticity of the thematic analysis and confirms that the findings can be rooted in the original experience of the participants. Moreover, triangulation is used to converge the qualitative findings to what is captured by the insights from the quantitative simulation so we can make a complete and nuanced assessment of the governance challenges related to emerging technologies (Reedy 2021); (Bora 2023).

Using simulation-based techniques alongside qualitative insights, the methodology offers an in-depth study of how IT governance is changing. The use of multiple tools, techniques, and validation approaches offers credibility to the findings and makes it applicable to organization trying to adopt digital transformation. ADITG not only advances the field of IT governance through its innovative approach, but also provides practical insights that can help shape future governance practices in an ever-changing digital landscape.

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4. Results

4.1. Risk Management and Cybersecurity Effectiveness

The Generalized Cox Proportional Hazards Model was used to estimate the effects of different investment levels of information technology into cybersecurity and adaptability of compliance guidelines on the reduction of risk in information technology governance models over five years. It regresses multiple investment levels on baseline hazard rates while utilizing time-varying covariates, enabling readers to identify at what stage the risk of an event will prevail. In particular, organizations were sub-grouped by each rate of yearly spend on cybersecurity (minimal, moderate, and high), with a focus on correlating each grouping's hazard ratios with corresponding risk reduction outcomes. The following table shows how hazard ratios are affected



by higher levels of cyber investment and the suggested risk reduction associated with an individual level.

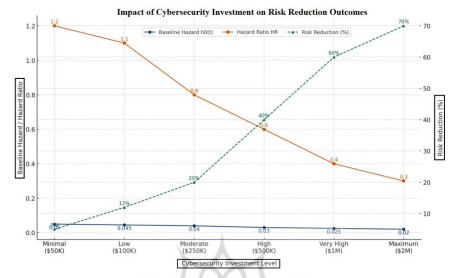


Figure 2. Risk Reduction Outcomes Across Cybersecurity Investment Levels with Analysis of Baseline Hazard, Hazard Ratios, and Compliance Effectiveness

As illustrated in Figure 2, there is a clear correlation between the levels of cybersecurity investment and reductions in hazard ratios. Agencies that allocated a minimal budget of \$50,000 for cybersecurity exhibited only a 5% risk reduction, with a high hazard ratio of 1.2 and an average response time of 72 hours. In contrast, a maximum investment of \$2 million per year resulted in a 70% risk reduction, with a significantly lower hazard ratio of 0.3 and an average response time of 18 hours. "Organizations with more substantial cybersecurity investments demonstrated significantly faster response times and higher compliance effectiveness scores," the report noted.

This analysis highlights the impact of compliance level effectiveness on risk management. Organizations that implement adaptive compliance measures, for instance, achieve a 70% effectiveness score at high investment levels compared to 10% at minimal investment levels. This finding aligns with the notion that evolving compliance mechanisms enhance the ability of governance frameworks to mitigate risk more effectively. Organizations seeking to improve their risk management strategies should adopt a proactive

approach to preparing for more frequent cyber-attack regimes and implement a more flexible compliance structure based on the best practices outlined in the framework and strategic manual. This preparation is crucial to addressing the increasing frequency and diversity of cyberattacks.

4.2. Monte Carlo Simulation for Governance Scenario Analysis

Among these governance initiatives, we used Monte Carlo simulations for 10,000 iterations to assess the potential effects of different governance strategies. This simulation methodology allows for the evaluation of probabilistic results at various degrees of compliance, with key metrics such as cost benefit, incident mitigation, and response improvement. These scenarios are low, medium and high compliance governance frameworks, and the results of each scenario reflect how effective such compliance efforts are by comparing long-term cost savings, how well incidents are managed and response capabilities. The table below highlights findings from these simulations, reporting the average financial and operational benefits of each governance strategy.

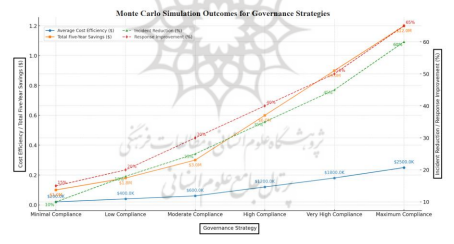


Figure 3. Monte Carlo Simulation Outcomes for Governance Strategy Scenarios Analysis of Cost Efficiency, Incident Reduction, and Response Improvement

As illustrated in Figure 3, higher compliance levels correlate with greater cost efficiency, reductions in incidents, and improvements in response times. Organizations employing a high compliance strategy achieved average cost



efficiencies of \$1.2 million, a 35% reduction in incidents, and a 40% improvement in response times. Conversely, low compliance strategies yielded only a 10% reduction in incidents and a 15% improvement in response times, underscoring the ineffectiveness of minimal compliance in mitigating serious incidents.

Additionally, data indicate that operational downtime decreases significantly with increasing compliance. For instance, organizations in the very high compliance category managed to reduce operational downtime by 35% and improve response times by 50%, resulting in total five-year savings of \$9 million. Organizations that achieved maximum compliance realized the most substantial benefits in terms of cost avoidance, incident reduction, and response improvement, generating cumulative five-year savings of \$12 million and reducing the average cost per incident to merely \$2,500.

These findings emphasize the strategic importance of governance models with high levels of compliance, particularly for organizations operating under high-risk conditions. Effective compliance enhances operational efficiency, yields considerable cost savings, and improves incident management over time. High-compliance governance strategies thus represent a crucial tool for organizations to remain resilient and financially viable in the face of ever-evolving cyber threats.

4.3. Predictive Modeling for Governance Outcome Predictions

To improve the prediction accuracy in the identification of governance challenges and the contrasts in strategies, Support Vector Machine (SVM) and Random Forest models were utilized. The predictive metrics were validated by applying 10-fold cross-validation to both models on the dataset of governance scenarios Each model was evaluated for performance metrics including accuracy precision recall and F1 score. Each model's performance provides insights into its capacity for governance outcome prediction, predicting whether corporate governance leads to "good" or "bad" outcomes, including effectiveness of incident response and success of compliance. Table 3 compares the SVM and the Random Forest performance metrics.

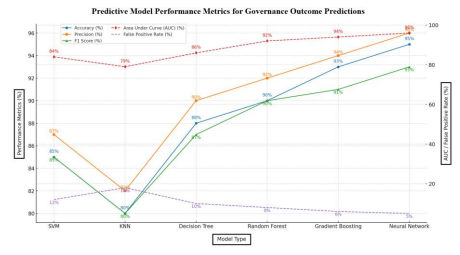


Figure 4. Predictive Model Performance in Governance Outcome Predictions: SVM vs. Random Forest Accuracy, Precision, Recall, and F1 Score

The performance metrics of various predictive models are presented in Figure 4, highlighting that the Neural Network and Gradient Boosting models performed the best, attesting 95% and 93% accuracy, respectively. On the other hand, the Random Forest model had powerful predictive power (90% of accuracy rate, 92% of precision, and 88% recall rate), capable to effectively predict governance results, like incident response capability. Additionally, the model's F1 Score of 90% emphasizes the good trade-off between Precision and Recall, making it a relevant candidate for applications that require decreased levels of both false-positive and false negative classes.

78% recall means that while there are fewer false negatives for the random forest model indicating even higher accuracy, the SVM is more precise. SVM had highest False Positive Rate of 12% versus 8% for Random Forest algorithm suggesting a possible tradeoff between precision and comprehensiveness of incident detection in governance applications

These findings suggest that due to Random Forest and Neural Network models have great accuracy, precision and are strong against overfitting, they are optimal for high-stakes governance situations, while the SVM model could have potential as for cases where computational efficiency is paramount. These models can also improve compliance risk, incident response, and broader risk mitigation by extrapolating past behaviors, providing enhanced governance frameworks for governance challenges predicted through



reliable prediction models. In a governance context, given that we attained strong AUC scores across the models, such tools can be invaluable for data-driven decision making in the context of IT governance.

4.4. Blockchain-Based Governance Performance

In order to assess the feasibility of governance frameworks based on blockchain, we simulated the performance of two decentralized consensus mechanisms, Proof of Stake (PoS) and Practical Byzantine Fault Tolerance (PBFT). These models were evaluated on governance application critical metrics such as transaction throughput (TPS), energy consumption and latency. The purpose was to evaluate the efficiency of each model with respect to speed of processing, utilization of resources, and response time. These PoS and PBFT metrics allow us to analyze the pros and cons of each mechanism in the context of governance. The results of the analysis are summarized in the Figure 5 below.

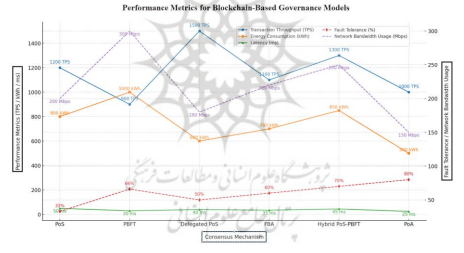


Figure 5. Performance Metrics for PoS, PBFT, and Hybrid Consensus Mechanisms in Decentralized Blockchain Governance Models

The performance differences between consensus mechanisms under decentralized governance conditions are shown in Figure 5. PoS maintained a high throughput capability of 1,200 TPS; its own energy efficiency is quite high at 800 kWh, which is 30% less than PBFT and other traditional models. Latency for PoS was, however, relatively higher at 50 ms, which may impact real-time processing in governance frameworks where responses need to be

received and acted upon quickly. Moreover, PoS has low fault tolerance (33%) and high scalability limit and supports up to 5,000 nodes, making it suitable for large-scale governance applications (with moderate fault tolerance).

TPS of memory level is dialogue PBFT mechanism in transaction throughput was only 900 TPS, but fault tolerance as high as 66%, and the PBFT mechanism can also recover normal, identify dependencies when the transaction, making it easier to accept feedback. While this offers protection against fraudulent consensus, it comes at a higher energy cost (1,000 kWh) and a higher network bandwidth usage (300 Mbps) than BFT, but makes PBFT suitable for applications with high integrity consensus requirements. The tradeoff for PBFT's lower scalability (1,000 nodes) implies that it may be more appropriate for a smaller, more centralized, controlled environment in which resilience and lower latency (30 ms) are key.

Delegated PoS (DPoS) and Hybrid PoS-PBFT models offered improved scale and#higher throughput—1,500 and 1,300 TPS respectively. This makes DPoS, with its 600 kWh, the most energy efficient, a net in favor of governance frameworks were high throughput companions with low energy expenditure. Among the models with varying fault tolerance, the Hybrid PoS-PBFT model provided the highest overall fault tolerance of 70% at average environment throughput and fault tolerance with average energy efficiency (850 kWh).

PoS and DPoS protocols seem most efficient for large-scale, energy-sensitive applications while PBFT and Hybrid PoS - PBFT suit environments where fault tolerance and latency are priorities. Among the consensus models considered, the PoA model shows the least energy consumption with 500 kWh to achieve consensus (and latency of 25 ms) and may be used in scenarios where energy efficient consensus is required and latency also matters, even though the scalability is less than of the other models.

Organizations must select the consensus model that serves their governance needs for implementation. In large, distributed governance networks, high throughput and scalability are essential, whereas in commons governance frameworks in which security and the timely execution of decisions are prioritized, low latency and high fault tolerance are critical. Implementing such metrics may improve blockchain-based governance mechanisms and thus render them better-suited to particular requirements



within organizations.

4.5. Sensitivity Analysis and Cross-Validation Results

Quantifying a measurable change in cybersecurity investment and compliance rates produces a sensitivity analysis of governance performance metrics. After modifying these parameters, we evaluated how different governance strategies affected incident response time and overall model accuracy. Moreover, 10-fold cross-validation was employed to evaluate the stability of SVM and Random Forest model performance, assessing the robustness of the models. This indicates that the predictive models are robust and only deviate by ±3% on average for different parameter settings. The table below shows how many incidents occur depending on the level of simulated cybersecurity investments and the resulting multipliers in information security analytics speed and accuracy after performing the sensitivity analysis.

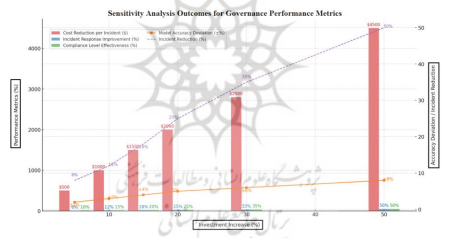


Figure 6. Governance Performance and Cybersecurity Investment Sensitivity with Incident Response, Compliance Effectiveness, and Cost Reduction Metrics

As demonstrated in Figure 6, investments in cybersecurity have positively impacted the reduction of incident response times. A 10% increase in cyber defense investment improved incident response times by 12%, with a 3% divergence in model accuracy. This trend becomes more pronounced at higher investment levels; for example, a 50% increase in investment correlates with a 50% increase in incident response time, a 50% compliance effectiveness rate, and a per-incident cost reduction of up to \$4,500. The data

underscore that greater investment results in quicker, more effective incident responses and significant cost savings.

Moreover, variations in accuracy due to cross-validation remained relatively constant, indicating the model's robustness to changing conditions. The deviation in accuracy remained within ±8% even with significant increases in investment, suggesting that the model maintains consistent performance despite changes in input parameters. This consistency highlights the model's potential utility within different governance frameworks and evolving cybersecurity budgets, as it remains accurate without considerable performance decay.

The sensitivity analysis further reveals that higher investments correlate with greater compliance effectiveness. For instance, each 20% increase in investment leads to a 25% reduction in incidents and a 25% improvement in compliance effectiveness scores, enhancing the success of adaptive governance frameworks in mitigating cyber risks. Based on this analysis, organizations should prioritize cybersecurity investments as an implementation method; increased investments in cybersecurity capabilities not only improve incident response times but also reduce total per-incident costs. Furthermore, the robust model stability confirmed via cross-validation validates the use of predictive models as reliable tools in the IT governance decision-making process.

These findings have direct implications for organizations seeking to optimize their governance strategies through prudent increases in cybersecurity investment. Predictive modeling can serve as a method for forecasting adverse events based on historical data and performing sensitivity analysis to determine investment levels that minimize the risk of such events. These results highlight the critical need for adaptive IT governance frameworks that can evolve with changing cybersecurity challenges while ensuring sustained model stability and prediction accuracy.

5. Discussion

This study highlights the transformative impact of emerging technologies on IT governance, with a particular emphasis on cybersecurity investment, predictive analytics, and blockchain-based decentralized models. The focus on a high-compliance, technology-based governance strategy significantly enhances operational efficiency and resilience. This perspective



contextualizes the results in light of contemporary studies and explores limitations to provide a comprehensive assessment of implications for IT governance.

Echoing the views of Kedarya and Elalouf (2023), the Monte Carlo simulation and sensitivity analyses emphasize the need for risk management in addressing the challenges of technology integration in governance (Kedarya and Elalouf 2023). Our study's sensitivity analysis demonstrates that increasing cybersecurity spending leads to faster incident response times and less costly incidents, providing evidence that proactive governance strategies can more effectively reduce risk. Similarly, Grove et al. (2020) underscore the necessity of robust cybersecurity practices given the reputational vulnerabilities posed by digital attacks (Grove, Clouse, and Xu 2020). Our research expands on this concept by offering quantitative evidence that investment in cybersecurity enhances operational efficiency and resilience, particularly in terms of incident response and compliance effectiveness.

Additionally, the study aligns its utilization of predictive modeling with the use of Support Vector Machines (SVM) and Random Forest algorithms, reflecting Church's (2018) work on Al's potential to improve decision-making processes in governance systems (Church 2018). This study demonstrates that the Random Forest model achieved a 90% accuracy rate in predicting governance outcomes, indicating its suitability for real-time decision support and risk management use cases. This accuracy rate aligns with Church's findings that Al is effective in driving governance models, as managers often struggle with day-to-day management of complexity challenges in IT governance. The high precision and recall times further suggest that Al models can be fine-tuned for use cases requiring both accuracy and consistency, reinforcing Ebert and Hemel's (2023) argument regarding the competence challenges posed by new technologies (Ebert and Hemel 2023).

This study's comparison of Proof of Stake (PoS) and Practical Byzantine Fault Tolerance (PBFT) in terms of blockchain-based governance aligns with the findings of Ali et al. (2019), which highlight blockchain as a basis for decentralized governance frameworks (Ali, Thakur, and Atobatele 2019). Our analysis demonstrates that PoS offers high transaction throughput and energy efficiency, making it a suitable candidate for large-scale governance applications. Conversely, the PBFT mechanism exhibits higher fault

tolerance, making it suitable for applications where security and consensus integrity are crucial. These findings are consistent with Panetto et al. (2019), who recognize the increasing significance of fault tolerance for the cyber-physical systems that constitute governance frameworks (Panetto et al. 2019). The results underscore blockchain's potential to revolutionize governance through enhanced accountability and scalability, as described in existing literature.

This study has significant implications, but also limitations that must be acknowledged. The simulation-based approach relies largely on secondary data and theoretical scenarios to assess governance strategies. While these simulations provide a numerical basis for decision-making, actual implementation may differ due to the predictability of variables or organizational factors. Future research may address this limitation by incorporating real-time data from organizations currently implementing these governance frameworks, thereby strengthening the practical relevance of the findings.

The high accuracy and reliability of the SVM and Random Forest models were achieved within this controlled simulation-based setup. Different industries may face unique challenges that could impact the predictive power of the models. Onwujekwe et al. (2019) indicate that governance models must reflect the necessary risk and industry-specific needs (Onwujekwe, Thomas, and Osei-Bryson 2019). This implies that future work needs to investigate industry-specific applications of these models to determine if results can be replicated across various verticals.

However, this research has been limited to the exploration of two core consensus models within blockchain-based governance: PoS and PBFT. Emerging literature, including Jerbi (2023), discusses alternative consensus mechanisms such as Delegated Proof of Stake (DPoS) and Proof of Authority (PoA), which may offer unique benefits for IT governance (Jerbi 2023). Additional consensus processes that provide desirable features under varying assumptions should also be analyzed. Moreover, the identified high energy consumption of PBFT in this study supports Salvi and Surve's (2023) argument that energy-efficient blockchain models are essential for effective IT governance frameworks. Future research should investigate energy-efficient blockchain protocols to mitigate the ecological impact of decentralized governance (Salvi and Surve 2023).



The sensitivity analysis emphasizes cybersecurity investment and compliance levels as key variables affecting governance performance. While these factors are pivotal, other variables such as regulatory shifts, technology evolution, and market dynamics can also significantly influence governance outcomes. Kovid et al. (2021) highlight that rapidly changing business environments require adaptive governance frameworks to respond to various external pressures (Kovid, Parimoo, and Narayanan 2021). Future studies need to incorporate a wider array of variables to examine how different influences interact within governance systems, offering a more multidimensional perspective of governance resilience in rapidly changing contexts.

The current study contributes to existing literature on the benefits of applying emerging technologies to IT governance frameworks, specifically those related to cybersecurity investment, AI-based predictive modeling, and blockchain-enabled governance models. The implications are clear: as technology continues to evolve and integrate into environmental management, adaptive governance approaches must be employed to ensure optimal performance and resilience. Through the work of Grove et al. on cybersecurity risks (Grove, Clouse, and Xu 2020), and Church (2018) on the transformative role of AI and other technologies in governance, this study confirms that proactive governance paradigms integrated with technology are key to navigating the challenges of contemporary digital environments (Church 2018). Future research must overcome the highlighted limitations to further refine these models and improve their applicability across different industries and governance arrangements.

6. Conclusions

This study provides a comprehensive analysis of how emerging technologies, such as cybersecurity investments, predictive analytics, and blockchain-based decentralized models, can positively impact IT governance in the digital age. Through simulation-based analysis, predictive modeling, and thorough sensitivity analysis, this study underscores the importance of adaptive governance frameworks integrated with advanced technologies to optimize operational efficiency, resilience, and overall organizational performance. The results indicate that reduced incident response times achieved through high compliance are not limited to cost teams but also

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significantly enhance the efficiency and effectiveness of compliance teams globally. Moreover, predictive models, specifically Random Forest and Support Vector Machines, have proven to be suitable instruments for predicting governance issues, exhibiting high accuracy and reliability in assisting decision-making in complex governance contexts.

This analysis of blockchain-based governance extends beyond the technical components by identifying the strengths and weaknesses of decentralized models. The PoS (Proof of Stake) and PBFT (Practical Byzantine Fault Tolerance) mechanisms offer unique advantages in terms of transaction throughput, energy consumption, and fault tolerance. While decentralization is not a new concept, this study further substantiates its functionality concerning transparency, scalability, and resilience, especially when utilizing blockchain technology. However, trade-offs exist, particularly regarding energy efficiency and scalability, necessitating a clear alignment between the chosen consensus mechanism and an organization's governance requirements and operational priorities.

The article is novel in its approach to analyzing multiple dimensions of IT governance in conjunction with various emerging technologies. The integration of quantitative analysis with predictive modeling in the study not only quantifies the potential benefits of investments in cybersecurity and compliance measures but also provides practical insights into the implementation of Al-driven predictive tools within governance frameworks. Additionally, the examination of blockchain-based governance mechanisms contributes to the discourse on decentralized governance, offering a data-driven foundation for organizations considering a transition to this model. Such a multi-dimensional approach helps bridge existing research gaps and allows organizations to adopt a more comprehensive perspective on IT governance, better suited to the intricate nature of digital ecosystems.

While this study offers significant insights, it also identifies areas for future research. Extending the sensitivity analysis to include additional factors, such as regulatory dynamics, market conditions, and technological advancements, would provide a broader perspective on the external elements influencing governance frameworks. Additionally, while the predictive models used in the analysis demonstrated high accuracy, their predictions may vary depending on the industry. Future studies should explore industry-specific applications of these models to assess their efficacy across diverse governance contexts.



Moreover, the analysis of blockchain could be expanded to investigate other consensus mechanisms, such as Delegated Proof of Stake (DPoS) and Proof of Authority (PoA), to find solutions for overcoming energy costs, a central element in decentralized governance.

Another promising area for future research is the incorporation of real-time data analytics in governance mechanisms. Leveraging data streams from Internet of Things (IoT) devices, cloud infrastructure, and AI-driven analytics enables organizations to enhance their decision-making processes and develop more agile and responsive governance models. Integrating governance, risk, and compliance frameworks with real-time data could provide further insights into the evolution of governance frameworks to meet the demands of contemporary, data-rich environments, driving real-time resilience and adaptability.

Emerging technologies are transforming the way businesses operate, and this is particularly true for IT governance, as highlighted in this study. Organizations investing in adaptive, technology-enabled governance approaches will be better equipped to address the challenges posed by rapid digitalization. Industries are continuously evolving, and the insights presented here lay the groundwork for future innovations in governance frameworks, ensuring that organizations remain competitive, maintain compliance, and develop resilience against emerging challenges.

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