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Strengthening Internal Financial Controls in U.S. Government Agencies Through Data-Driven Monitoring Systems

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ABSTRACT: The ever-growing complexity of public financial systems and constraints of the conventional systems of internal control have increased the necessity of more responsive and even smarter methods of oversight. The present study is a synthesis of multidisciplinary literature that would create a combined conceptual framework of how data-driven monitoring systems would improve the internal financial controls within US government agencies. This study adopts a structured narrative review approach, systematically identifying and synthesizing recent peer-reviewed literature (2020–2025) across accounting, information systems, and public administration. Based on the theory of internal control and innovations in the field of big data analytics, machine learning, and continuous audits, the review shows that the capabilities related to data enable changing the traditional control systems that are characterized by being immobile, reactive systems into dynamic and real-time governance systems that enhance the ability to detect risks, promote transparency, and hold accountable. The paper also defines the main institutional drivers, barriers to implementation and governance issues that influence adoption and outlines gaps in empirical verification and AI regulation that need more careful consideration. With this review bridging the accounting, information systems, and public administration perspectives, the review adds value to the theory by expanding the internal control to the area of digital governance and provides valuable contributions to the policymakers and practitioners. The results emphasize that the future of financial governance by the state relies upon the strategic incorporation of information-based surveillance along with strong institutional and ethical frameworks.

KEYWORDS: Data-driven monitoring, Internal financial controls, Continuous auditing, Big data analytics, U.S. government agencies

1. INTRODUCTION

The role of internal financial controls in U.S. government agencies has gained greater relevance in the context of the increasing degree of fiscal complexity, accountability pressures, as well as persistent fraud and mismanagement risks. Conventional control mechanisms, relying on periodic audits, manual controls, and compliance based on rules, are becoming seen as insufficient to meet the needs of contemporary, data-intensive settings (Hazar, 2020; Nookala, 2021). These approaches have been described as slow to detect anomalies, not very scalable, and highly reliant on human judgment, thus creating inefficiencies and control vulnerabilities (Joshi and Marthandan, 2020; Eulerich et al., 2020). Furthermore, weak oversight and audit committee restrictions are likely to decrease the credibility of financial reporting and make it more vulnerable to material misstatements, which eventually undermines transparency, investor confidence, and financial discipline (Weickgenannt et al., 2021; Barr-Pulliam et al., 2022).

These issues are compounded by the fact that there is an ever-growing complexity of financial systems that exist within interconnected digital ecosystems. Large amounts of transactional data, numerous stakeholders, and dynamic regulatory demands provide a favorable environment for complex financial offenses like fraud, corruption, and misappropriation (Putra et al., 2022; Handoko et al., 2020). The traditional type of control systems does not always identify the small or emerging anomalies introduced into the high-dimensional dataset (Zhao and Wang, 2023; Nasir et al., 2021). Also, the computerization of financial operations brings new cybersecurity weaknesses, and more adaptable and flexible control mechanisms are required (Shen et al., 2020; Koay et al., 2023). Consequently, increasingly traditional retrospective control systems are perceived to be inadequate in addressing real-time financial risks.

In a bid to overcome these shortfalls, data-driven monitoring systems have cropped up as a revolutionary way of improving in-house financial controls. These systems are based on the use of big data analytics, machine learning, and continuous auditing to facilitate real-time monitoring, proactive risk detection, and automated anomaly identification (De Santis and D'Onza, 2021; Zhang et al., 2022; Zhao and Wang, 2023). Empirical and conceptual research indicates that data-driven methods are crucial in enhancing the efficiency and effectiveness of control systems by facilitating the timely detection of anomalies, improving the quality of audits, and supporting evidence-based decision-making (Islam and Stafford, 2022; Ashraf, 2025; Ajibade, 2025). In addition, the inclusion of artificial intelligence is also changing the nature of the profession of auditors as they are no longer passive reviewers but rather proactive risk managers, which will lead to a higher level of accountability, transparency, and use of resources in the sphere of the state (Wassie and Lakatos, 2024; Polizzi and Scannella, 2023; Obodaia et al., 20

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With the increased literature, the literature is still divided in various fields like accounting, information systems, and public administration. The literature is inclined to concentrate on technological progress in machine learning and big data analytics (Chen et al., 2022; Liu and Fu, 2024) or the effectiveness of governance and control (Hamed, 2023; Wehrhahn and Velte, 2024), but there is not much unification between these two approaches. Such interdisciplinary gaps impede such an interdisciplinary synthesis of the role of data-driven monitoring systems in enhancing internal financial controls in U.S. government agencies. In this regard, this paper will synthesize the available literature and come up with a unified idea of how such systems can facilitate risk identification, accountability, and financial governance to add value to both theory and practice in the sphere of digital governance (Joshi & Marthandan, 2020; Ajibade, 2025).

2. METHODOLOGY

This study employs a structured narrative review to synthesize multidisciplinary literature on internal financial control and data-driven monitoring systems. Although it is not a complete systematic review, the steps of literature identification and selection as well as synthesis are performed in a transparent and reproducible way which is in line with the existing practices of literature identification, selection, and synthesis in accounting and auditing research (De Santis and D'Onza, 2021). The review highlights three areas, such as internal control systems, data analytics and auditing technologies, and financial governance in the public sector and perceives the recent peer-reviewed articles, conference papers, and conceptual studies that have been published between 2020 and 2025 to capture the current developments in digital auditing and artificial intelligence (Wassie and Lakatos, 2024; Ajibade, 2025). The research papers used were those that dealt with the effectiveness of internal controls, data-driven auditing, continuous monitoring, or financial accountability in the public sector and irrelevant articles were omitted. Thematic synthesis methodology was used to discover the major patterns, relationships, and emergent trends, which allowed to create a coherent and analytically rigorous conceptual framework (Eulerich et al., 2020; Islam and Stafford, 2022).

3. FOUNDATIONS OF INTERNAL FINANCIAL CONTROL IN GOVERNMENT

Accountability, transparency and good management of resources in government institutions are backboned by internal financial control systems. The use of internal controls is broadly defined as the policies, procedures and processes that are applied to guarantee the reliability of financial reporting, lawfulness and regulations as well as efficient utilization of the public resources. In the government, such controls are theoretically congruent with internationally acknowledged models of control, as COSO and the GAO Green Book, which focus on elements such as control environment, risk assessment and control activities, information and communication and monitoring. Though these paradigm models are not explicitly created in the mentioned studies, their principles can be observed in the empirical and conceptual research that identifies the role of integrated control systems, governance structures, and audit systems in financial integrity attainment (Odetunde et al., 2021; Klius et al., 2020). Specifically, the alignment of internal audit processes with risk management and compliance systems has been reported to enhance the control environments within the organizations and boost the outcomes of accountability (Ogunsola et al., 2021; Wehrhahn and Velte, 2024).

Internal financial controls in the government agency setting have unique features due to the public sector requirement, which include enhanced accountability to the citizens, regulatory compliance issues that are stringent and are multi-layered governments. Also, contrary to the case with private sector organizations, there is a necessity of both financial management and service provision in the case of a public organization, which could be constrained by the available resources and political considerations (Boufounou et al., 2024; CNA et al., 2024). Such special circumstances require having strong control mechanisms that do not only lead to adherence to the laws and regulations but also support transparency and eliminate corruption. It is empirically supported that effective internal control systems play a major role in ensuring financial performance sustainability and institutional credibility (Hamed, 2023). Moreover, audit committees and oversight bodies are also important in strengthening internal controls by making financial reporting and monitoring of management actions are intact (Weickgenannt et al., 2021).

One conceptual difference in the internal financial control systems is compliance-based controls and performance-based controls. Control that is compliance-related aims at the rules, regulations, and standard procedures that tend to be ex-post verifiable and documented (Nookala, 2021). Although these controls are needed to ensure legal and regulatory compliance, they are often criticized as being inflexible and have little ability to reflect dynamic risks. Conversely, performance-based controls focus on efficiency, effectiveness, and value creation and incorporate risk evaluation and strategic goals into control procedures (Hamed, 2023; Harasheh & Provassi, 2023). It is proposed that the shift to performance-based frameworks is progressively backed with the help of data analytics and decision-support systems that allow organizations to trace real-time performances and correlate controls to organizational purposes (Nasir et al., 2021; Amini-Philips et al., 2020). This change is especially applicable in the case of government agencies that want to improve their accountability and service delivery output.

Although fundamentally important, the traditional internal financial control systems are marked by several intrinsic constraints that limit their effectiveness in contemporary financial business contexts. The most important of these restrictions is that they are static and reactive whereby most of the traditional controls are based on periodic audit and retrospective analysis instead of real-time monitoring (Joshi and Marthandan, 2020; Eulerich et al., 2020). Such a time lag diminishes the capacity of an organization to observe and act upon financial anomalies promptly. Moreover, traditional control systems tend to be weak when it comes to processing massive amounts of structured and unstructured data, and thus they are not as effective at detecting complex fraud patterns and emerging risks (Handoko et al., 2020; De Santis & D'Onza, 2021). The growing digitization of financial operations has also brought more vulnerabilities in the old system, especially in such domains as cybersecurity, data regulation, and system integration (Shen et al., 2020; Koay et al., 2023). This has led to a rising agreement in the literature that conventional internal control systems should be changed to include data-driven monitoring features, otherwise they will no longer be effective in the modern context of the public sector (Wassie & Lakatos, 2024; Ajibade, 2025).

Table 1: Summary of findings

Framework / Approach	Core Components	Public Sector Fit	Limitations	Analytics Integration Potential
Traditional Internal Control (COSO-aligned)	Control environment, risk assessment, control activities, monitoring	High – widely adopted in government structures	Static, periodic, compliance-focused (Joshi & Marthandan, 2020)	Moderate – requires transformation for real-time analytics (De Santis & D’Onza, 2021)
Integrated Control & Audit Systems (Odetunde et al., 2021)	Internal audit, compliance, risk management integration	Strong – supports regulatory compliance and governance	Limited scalability and adaptability to big data	High – can incorporate analytics into audit functions
Risk-Based & Continuous Auditing Frameworks (Eulerich et al., 2020)	Continuous monitoring, risk prioritization, audit automation	Increasing relevance in public sector (Polizzi & Scannella, 2023)	Implementation complexity, resource-intensive	Very High – supports real-time analytics and anomaly detection
Data-Driven Internal Control Models (Chen et al., 2022)	Big data integration, knowledge discovery, hybrid analytics models	Emerging – suitable for digital government systems	Requires technical expertise and infrastructure	Very High – built on analytics and machine learning
Decision-Support & AI-Based Control Systems (Nasir et al., 2021)	Predictive analytics, anomaly detection, decision support tools	Growing applicability in complex government systems	Data quality dependency, interpretability issues	Very High – enables proactive and predictive control
Governance & Oversight Models (Wehrhahn & Velte, 2024)	Audit committees, external audit, internal control oversight	High – aligns with public accountability structures	Limited real-time monitoring capability	Moderate – can be enhanced with analytics dashboards

4. DATA-DRIVEN MONITORING SYSTEMS: TECHNOLOGIES AND CAPABILITIES

The concept of data-driven monitoring systems is a disruptive change in internal financial control whereby the shift in the periodic and manual control states to the continuous, automated, and intelligence-based control states is realized. They combine advanced analytics, artificial intelligence, and real-time data processing to make these systems more effective at control, detect fraud more effectively and hold individuals more accountable in complex financial ecosystems (Joshi & Marthandan, 2020; De Santis & D’Onza, 2021; Wassie & Lakatos, 2024). Such systems can be used in the public sector, where the volumes of transactions are high and the accountability requirements are high, which often remains undetected by traditional approaches (Odinaka et al., 2020; Boufounou et al., 2024).

Literature is always keen on pointing out that the use of data-driven monitoring systems is not just a technological upgrade but a paradigm shift in the philosophy of control, i.e., the replacement of the verification by the predictive and preventive one (Eulerich et al., 2020; Hazar, 2020). These systems integrate several layers of technology, capability of functions, and integration systems to build dynamically adaptive control systems that are able to respond to arising risks (Zhang et al., 2022; Zhao & Wang, 2023).

4.1 Core Technologies

The main element of data-driven monitoring systems is big data analytics, which provide the processing and analysis of large, heterogeneous financial records. The technologies of big data enable auditors and control mechanisms to leave the methods of sampling in favor of complete populations analysis, which makes the financial supervision even more reliable and comprehensive (Handoko et al., 2020; Alrashidi et al., 2022). Such features are especially applicable to the governmental context, where the financial information is produced with the involvement of various agencies and systems (Liu & Fu, 2024).

Machine learning (ML) extends such possibilities by allowing systems to learn using past experience and identify complex patterns that signal fraud or control loopholes. Auditing AI systems are capable of detecting anomalies, estimating risk exposures, and updating their models as they have new data (Zhao & Wang, 2023; Wassie & Lakatos, 2024). ML is used in auditing to perform transaction classification, detect anomalies, and predictive risks, each of which largely increases the efficiency of internal controls (Koay et al., 2023; Ahmed et al., 2025).

Continuous auditing is another underlying technology that helps in real-time or near-real time assessment of finance transactions and control procedures. Continuous auditing systems automate the audit processes and become part of the operational processes, which allow assuring on a continuous basis, not periodically (Joshi and Marthandan, 2020; Polizzi & Scannella, 2023). The method is very similar to the use of continuous monitoring frameworks that can give an immediate feedback regarding control performance and compliance level (Eulerich et al., 2020).

Also, robotic process automation (RPA) can be important in the automation of repetitive and rule-based control processes. RPA also increases the efficiency of the work by minimizing human intervention in the routine procedures of data verification, reconciliation, and compliance (Ajibade, 2025; Ashraf, 2025). Combined with AI and analytics, RPA helps to create entirely automated control settings that can perform and track financial operations with slight human intervention (Wassie & Lakatos, 2024).

4.2 Functional Capabilities

Data-based monitoring systems offer a number of sophisticated functional features that enhance internal financial controls to a considerable degree. This is because one of the most important is real-time monitoring that enables organizations to monitor financial transactions and control their

activities in real time. This is what makes the gap between the execution of the transaction and verification of control minimal, allowing correcting anomalies in real-time (Zhang et al., 2022; Joshi & Marthandan, 2020).

Predictive risk scoring is another important capability and is used to evaluate the probability of future control failures or fraud by incorporating historical data and using machine learning algorithms. High-risk transactions, departments, or processes can be identified using predictive models to enable the organization to better allocate audit resources (Nasir et al., 2021; Amoako et al., 2025). It transforms reactive to predictive control and contributes to the process of risk management and decision-making greatly (Ogunsola et al., 2021).

Data-driven systems also involve automated compliance monitoring. The systems constantly compare the transactions with regulatory requirements and organizational policies and are able to guarantee that the compliance standards are met without any additional processing (Odetunde et al., 2021; CNA et al., 2024). In addition to being more efficient, automated compliance also minimizes the chances of human error and deliberate manipulation (Putra et al., 2022).

Moreover, the data-driven systems allow improving the capabilities of fraud detection due to the use of advanced analytics and anomaly detection methods that help to identify suspicious patterns and behavior (Handoko et al., 2020; Boateng et al., 2025). The capabilities are especially useful in the public sector where the risk of fraud is usually intricate and hard to identify through the conventional ways (Cardoni et al., 2020).

4.3 System Integration

The success of the data-driven monitoring products largely relies on their capacity to link in pre-existing financial and operational infrastructure. Enterprise resource planning (ERP) systems are one of the main integration points as they are central points where all organizational data is stored. The integration with ERP systems enables the monitors to receive real-time financial information and imprint measures of control directly into business operations (Chen et al., 2022; Ajibade, 2025). On the same note, cash flows, liquidity management and financial transaction monitoring are made possible by integration with treasury systems across the government entities. This integration increases transparency and contributes to the real-time monitoring of the public funds (Odinaka et al., 2020; Obodaia et al., 2025).

Data-driven monitoring systems are also based on data platforms and data warehouses to combine and process the information of various sources. These platforms enable the process of standardization, storage and analytics of data, which provide whole-scale and integrated control platforms (Kusumba, 2024; Liu & Fu, 2024). Data centers are especially relevant to the public sector where data is usually distributed among various agencies and systems (Klius et al., 2020). Additionally, good system integration facilitates interoperability and scalability enabling organizations to increase their monitoring capability with an increase in data volumes and complexity as it gets more complex. Integrated systems also allow the smooth passing of information between the various control elements, increasing the level of coordination and overall control efficiency (Wehrhahn & Velte, 2024).

4.4 Limitations and Risks

Despite having advantages, the idea of data-driven monitoring systems is not devoid of constraints and threats. One of the significant barriers is the quality of data, in which wrong, incomplete and inconsistent data can have a detrimental impact on the quality of analytics and lead to a false conclusion (De Santis & D'Onza, 2021; Liu & Fu, 2024). One of the most crucial conditions to a successful implementation is therefore the data integrity. The other important issue is that of algorithmic bias that may occur when machine learning models are trained on biased or unrepresentative data. These biases can lead to unjust or false risk measurements, which can undermine the effectiveness of control mechanisms (Wassie & Lakatos, 2024; Koay et al., 2023).

Another significant challenge is cybersecurity risks, and data-driven systems are highly dependent on digital infrastructure and thus can be affected by cyberattacks. System security weaknesses may reveal delicate financial information and interfere with the control processes (Shen et al., 2020; Onyekwuluje et al., 2025). Strong cybersecurity protocols are critical to protect such systems and ensure confidence in their products. Lastly, over-automation can occur when the use of automated systems may limit human control and judgment. Although automation is more efficient, it can also contribute to complacency and decreased attention in auditors and controlling staff (Ashraf, 2025; Nookala, 2021). Finding a balance between automation and human skills is thus of great essence to guarantee the efficiency and robustness of data-driven monitoring systems.

5. EVOLUTION FROM TRADITIONAL CONTROLS TO CONTINUOUS MONITORING

The development of internal financial controls is a slow but fundamental shift of retrospective and manual-based systems to automated and continuous monitoring systems. In the past, government internal controls were predominantly manual in nature (such as regular reconciliations, verification of documents, ex-post audits, etc.). These solutions were time lagged and resource intensive by nature which restricted their ability to identify anomalies in a timely fashion (Hazar, 2020; Nookala, 2021). Furthermore, these systems had limited capabilities to react to more complex financial situations, as they were designed to be used to check compliance and not preventive risk management (Klius et al., 2020; Odetunde et al., 2021).

The emergence of automation was a transition period in the evolution of controls, and it allowed organizations to consolidate the repetitive audit functions and to improve the processing of the data. Robotized systems, such as rule-based systems and early data analytics systems, enhanced effectiveness and uniformity in the implementation of control (Handoko et al., 2020; De Santis & D'Onza, 2021). But although the automated controls minimized human error and operational costs, it did not make the automated systems much more periodic or reactive like the traditional systems. Because of this, organizations still did not struggle to recognize arising risks and fraud patterns in real-time (Eulerich et al., 2020; Islam & Stafford, 2022).

The introduction of continuous monitoring and auditing systems signifies a shift to the environment of real-time and data-oriented control. Continuous auditing is based on the idea of using big data analytics, machine learning, and built-in information systems to offer continuous assurance instead of periodic assessment (Joshi & Marthandan, 2020; Zhang et al., 2022). Such a shift can help organizations, especially in the state sector, to track transactions in real time, identify anomalies immediately, and react to threats in advance (Polizzi & Scannella, 2023; Wassie & Lakatos, 2024). Because of that, internal controls transform into dynamic and adaptable systems, which can accommodate complicated financial governance structures (Chen et al., 2022; Liu & Fu, 2024).

The most important aspect of this evolution is the change in control logic which is a detective control to predictive and eventually preventive controls. Conventional systems were mainly aimed at finding mistakes once they appeared and modern data-driven systems are based on predictive analytics to identify the risk prior to its coming into existence (Zhao and Wang, 2023; Nasir et al., 2021). By responding to the transactions in real time and using automated decision rules, preventive controls are allowed to intervene during the processing of transactions to reduce the risk at its source (Ajibade, 2025; Jinan Abed Khaji, 2025). This is changing the philosophy of internal control, with a focus on sustained assurance, strategic risk management, and improved accountability in government financial systems (Harasheh & Provasi, 2023; Boufounou et al., 2024).

Table 2: Evolution of Internal Controls

Era	Value	Control Type	Control tools	Frequency	Weaknesses	Value
Traditional Era		Manual, detective controls	Paper records, manual audits, spreadsheets	Periodic (monthly, quarterly, annual)	Time lag, human error, limited scalability	Basic compliance assurance (Hazar, 2020; Nookala, 2021)
Automation Era		Automated, rule-based controls	ERP systems, basic analytics tools, audit software	More frequent but still periodic	Limited adaptability, still reactive	Improved efficiency and consistency (Handoko et al., 2020; De Santis & D'Onza, 2021)
Continuous Monitoring Era		Predictive and preventive controls	Big data analytics, machine learning, continuous auditing systems	Real-time / continuous	Data quality issues, cybersecurity risks	Enhanced fraud detection, real-time assurance, accountability (Joshi & Marthandan, 2020; Zhang et al., 2022; Wassie & Lakatos, 2024)

This evolutionary path indicates that internal financial controls are ceasing to be based on compliance checks but are becoming involved with sophisticated analytics and digital platforms. Continuous monitoring is not only more efficient but also completely alters the way organizations conceptualize risk, control, and accountability under the contemporary financial governance systems (Ashraf, 2025; Obodaia et al., 2025).

Although these regulatory frameworks apply across the world, they are especially acute in the United States where the internal control systems are subjected to a set of unique demands by the structure of federal oversight, requirements of accountability, and transparency. The importance of auditability, standardized reporting, and inter-agency data integration supports the necessity of more sophisticated data-driven monitoring abilities based on the complexity of the U.S. public financial governance (Weickgenannt et al., 2021; Obodaia et al., 2025).

6. IMPLEMENTATION IN U.S. GOVERNMENT AGENCIES

This move towards digital governance, accountability, and real-time financial oversight can be seen in the implementation of data-driven monitoring systems in U.S. government agencies. Although the old models of public sector control were based on compliance and periodic audits, the adoption of sophisticated analytics, ongoing auditing and regular monitoring software is transforming the way agencies can identify cases of fraud, mitigate risks and promote transparency. This shift is conditioned by the regulatory requirements, technological developments, and growing demands of people toward accountability, but it is still limited by institutional and operational hardships (Polizzi and Scannella, 2023; Obodaia et al., 2025).

6.1 Institutional and Regulatory Drivers.

Regulatory and institutional frameworks that place a strong focus on accountability, transparency, and internal effectiveness of control are very strong motivators that have pushed the adoption of data-driven monitoring systems in the U.S. government agencies. The Office of Management and Budget (OMB) Circular A-123, as well as control measures, such as those consistent with the GAO principles have supported the necessity of having a strong internal control system and a continuous evaluation process. These models promote the way agencies combine risk management, internal controls, and performance monitoring into a system of governance (Odetunde et al., 2021; Weickgenannt et al., 2021).

Also, the use of data analytics by organizations has been expedited through legislative measures like the Digital Accountability and Transparency Act (DATA Act), which requires the reporting of financial data in a standardized and of high quality. This has established a platform on sophisticated analytics and real-time surveillance system at federal agencies (Ajibade, 2025; Liu & Fu, 2024). The prioritization of data transparency and accessibility is part of the general tendencies in the openness of financial management by governments, as data-driven decision-making improves its control and policy analysis (Kusumba, 2024; Hamed, 2023).

Moreover, the pressure of the regulator has come to promote the practice of continuous auditing and monitoring in the work of the government. Continuous auditing models, enabled by machine learning and big data technologies can allow agencies to comply with the demands more effectively and enhance fraud detection (Joshi & Marthandan, 2020; Eulerich et al., 2020). All these institutional drivers form an enabling environment for the adoption of data-driven internal control systems within the public sector. The following section represents synthesized evidence based on practice.

Both empirical and conceptual information available in the literature demonstrate that the U.S government agencies are turning to the use of data-driven monitoring systems to bolster financial oversight. Big data analytics and machine learning algorithms are being deployed to detect anomalous transactions and suspicious patterns in real-time and generate their fraud detection systems (Zhao & Wang, 2023; Amoako et al., 2025).

Such systems can detect fraud with high accuracy and speed as opposed to the conventional audit techniques (Handoko et al., 2020; Boateng et al., 2025).

Another critical areas of application is improper payment analytics. They can identify duplicates, eligibility mistakes, and fraudulent claims by examining vast data within various agencies and, thus, decrease financial loss and enhance efficiencies (Putra et al., 2022; Alrashidi et al., 2022). Continuous monitoring tools also allow agencies to monitor financial transactions and compliance indicators on a continuous basis to be able to intervene in time in case an irregularity is identified (Zhang et al., 2022; Polizzi and Scannella, 2023).

Besides that, contract monitoring tools have also become a significant means of providing accountability in the government procurement procedures. All these instruments provide the ability to use data analytics to track the performance of a contract, notice the costs going out of control, and observe the possibility of corruption (Cardoni et al., 2020; Boufounou et al., 2024). All these applications serve to show the usefulness of data-driven monitoring in the context of improving financial control and government in the state sector.

6.2 Implementation Barriers

Although the idea of data-driven monitoring systems has a great potential, it encounters various challenges in its implementation in the government agencies of the United States. The use of legacy systems is also one of the main obstacles since it is frequently incompatible with newer data analytics systems. These obsolete systems restrict the amount of data integration and delay the successful use of powerful monitoring solutions (Klius et al., 2020; Chen et al., 2022). The other pressing issue is the skills divide in the populace sector labour force. Introducing new technologies of advanced analytics and machine learning will demand specific skills that are frequently unavailable in the government agencies (Islam & Stafford, 2022; Wassie and Lakatos, 2024). This is not only a gap in the implementation of the system, but it is also a constraint on how organisations can use and interpret analytical findings.

Change resistance is also another organizational problem that makes implementation work difficult. The employees might not be eager to use new technologies because they fear being replaced, getting more complicated, or because they are not familiar with online tools (De Santis & D'Onza, 2021; Hazar, 2020). Moreover, funding is an important constraint, since to create and maintain data-driven structures, one will have to spend a lot of money (Ogunsola et al., 2021; Amini-Philips et al., 2020). All the mentioned barriers work together to slow down the rate of digital transformation in the public financial management.

6.3 Governance and Ethical Issue.

There are also governance and ethical concerns that are important because of the integration of data-driven monitoring systems. The first one is the accountability of algorithms because decisions of machine learning models need to be both transparent and explainable, and auditable (Koay et al., 2023; Ahmed et al., 2025). These systems can also create biases or unintended consequences without proper oversight thus compromising the trust of the public institutions.

Another important issue is transparency especially when it comes to operations of the public sector. Governmental bodies should make sure that the process of making decisions based on data is made accessible and comprehensible to the stakeholders, such as policymakers and citizens (Harasheh & Provasi, 2023; CNA et al., 2024). This is necessary in order to remain legitimate and in order to uphold the regulations.

In addition, artificial intelligence systems are difficult to audit. Conventional audit procedures do not always apply to the assessment of complicated algorithms and dynamic data scenes, and it is necessary to develop new audit procedures and models (Nasir et al., 2021; Onyekwuluje et al., 2025). These governance and ethical concerns are essential to the process of sustainable adoption of data-driven monitoring systems in U.S. government agencies.

Table 3: Summary of challenges and policy implications

Dimension	Challenges	Enablers	Policy Implications
Technology	Legacy systems, poor data integration (Klius et al., 2020; Chen et al., 2022)	Big data platforms, AI, cloud systems (Liu & Fu, 2024; Kusumba, 2024)	Invest in IT modernization and interoperability standards
Human Capital	Skills gap, lack of analytics expertise (Islam & Stafford, 2022; Wassie & Lakatos, 2024)	Training programs, interdisciplinary teams	Develop data literacy and AI competencies in public sector
Financial	Budget constraints (Ogunsola et al., 2021; Amini-Philips et al., 2020)	Cost savings from automation and fraud reduction (Ajibade, 2025)	Allocate funding for long-term digital transformation
Governance & Ethics	Algorithmic bias, lack of transparency, auditability issues (Koay et al., 2023; Ahmed et al., 2025)	Regulatory frameworks, audit standards, oversight mechanisms (Weickgenannt et al., 2021; Harasheh & Provasi, 2023)	Establish AI governance, transparency, and accountability policies
Organizational	Resistance to change, rigid structures (De Santis & D'Onza, 2021; Hazar, 2020)	Leadership support, change management strategies	Promote digital culture and innovation policies

7. SYNTHESIS: INTEGRATED CONCEPTUAL FRAMEWORK

The current review aims to advance a synthesized approach to a conceptual framework, drawing on both internal control theory, data-driven monitoring technologies, and the organizational context of U.S. government agencies. This approach is grounded on widely accepted theoretical foundations of internal controls, such as COSO principles, control environment, risk assessment, control activities, information and

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communication, and monitoring, and illustrates how data-driven technologies improve each of these areas and ultimately enable a more adaptive approach to internal financial controls (Klius et al., 2020; Hamed, 2023; Weickgenannt et al., 2021).

While the benefits of data-driven monitoring technologies have been widely acknowledged in the extant body of knowledge, some issues have also been raised in the literature that need to be critically analyzed. While the application of data-driven technologies, particularly in auditing and financial reporting, has been acknowledged to be beneficial in terms of efficiency and accuracy, it has also been seen to undermine the role of auditors and to create a risk of over-reliance on the outputs generated by such technologies themselves (Ashraf, 2025; Nookala, 2021). The effectiveness of data-driven controls has also been seen to be contingent upon a number of factors, such as data quality, organizational capacity, and governance structures, thereby implying that technological adoption alone does not improve control outcomes (De Santis & D'Onza, 2021; Islam & Stafford, 2022). These differing views serve to illustrate the necessity for a more refined understanding of the interplay between data-driven systems and institutional/human factors on the effectiveness of controls.

Internal control theory is grounded in the concept of processes that provide accountability, compliance, and risk management. While the traditional implementation of these processes is often subject to static processes and time-consuming feedback processes (Odetunde et al., 2021; Hazar, 2020), the incorporation of data-driven monitoring processes such as big data analytics, machine learning, and continuous auditing significantly enhances these processes. For example, risk assessment is enhanced through predictive analytics that identify emerging threats in real time, while control activities become automated and adaptive through algorithmic decision rules (Zhao & Wang, 2023; Nasir et al., 2021). In the same way, the monitoring process is made continuously through the use of real-time data feeds and real-time data visualization tools (Zhang et al., 2022; Joshi & Marthandan, 2020).

The framework also includes the organizational/institutional factor as an important element in the effectiveness of data-driven controls. Public sector organizations are subject to an array of regulatory requirements that often include elements such as oversight requirements, transparency requirements, and resource constraints. These institutional pressures shape how data-driven systems are implemented and utilized (Polizzi & Scannella, 2023; Boufounou et al., 2024). In the same way, organizational capacity is an important element in the implementation of data-driven controls, as this will significantly determine the potential for the use of analytics tools for improving the effectiveness of controls (Islam & Stafford, 2022; Wassie & Lakatos, 2024).

Most importantly, the synthesis indicates that the role of analytics is not to replace internal control frameworks. Rather, it is to complement them. Data-driven monitoring is seen to improve the quality of the data being used, the timeliness of control activities, and the ability to take proactive steps to mitigate risk. This culminates in the achievement of quantifiable results such as the reduction of fraud, improved compliance, and greater accountability in the management of finances (Putra et al., 2022; Ajibade, 2025). Furthermore, the feedback loops ensure the ability to refine internal control activities to ensure adaptability to the ever-changing financial landscape (Chen et al., 2022; Liu & Fu, 2024).

8. DISCUSSION AND FUTURE RESEARCH DIRECTIONS

This review also makes an important theoretical contribution to the field, as it extends the conventional frameworks of internal controls to the domain of digital governance. While prior literature conceptualizes internal control systems primarily as compliance-oriented mechanisms, this synthesis demonstrates that the integration of data-driven monitoring transforms these systems into dynamic, intelligence-driven governance tools. By incorporating analytics, machine learning, and continuous auditing technologies into traditional components of internal control, this review offers a reconceptualization of internal control systems wherein these systems are no longer static constructs but, in fact, dynamic, data-based ecosystems. This particular reconceptualization of internal control theory is significant inasmuch as it aligns this particular literature with broader trends in information systems and public governance, effectively bridging fragmented literature on this topic and providing a unified framework for understanding financial governance in the digital age.

From a practical point of view, the implications of the research are significant for decision-makers, auditors, and agency leadership in the US public sector. Decision-makers are encouraged to transcend the traditional and conventional nature of compliance-based approaches and support the institutionalization of continuous data-driven monitoring systems through updated standards and funding mechanisms. Auditors are also required to develop new competencies and methodologies that are capable of assessing complex algorithmic systems and data streams. Finally, agency leadership is required to prioritize investment in new technologies and strategies to fully leverage the benefits of data-driven internal controls. Overall, these implications highlight that the effectiveness of modern internal controls is not only dependent on the adoption of new technologies but also on institutional preparedness and governance.

Despite these contributions, the review identifies several critical gaps in the existing literature. First, there is a lack of empirical validation regarding the effectiveness of data-driven monitoring systems in financial control outcomes, especially in the context of government agencies in the U.S. Most of the existing literature is conceptual in nature. Second, the existing literature is found to lack adequate cross-agency and cross-sector research on the impact of institutional differences on the implementation of data-driven monitoring systems. This is important in order to assess the impact of institutional differences on the implementation of such systems. Most of the literature has focused on single agencies. There is insufficient research on the influence of differences in institutions on the use of data-driven monitoring systems. Finally, there is insufficient research on artificial intelligence. Artificial intelligence has been emphasized in most of the literature on data-driven monitoring systems. However, there is insufficient research on artificial intelligence.

Therefore, future research should aim to build on the development of sound empirical methods to assess the impact of data-driven monitoring on fraud reduction, efficiency, and accountability. For instance, longitudinal data can help advance the understanding of the relationship between analytics use and control efficacy. Moreover, future research should seek to advance the understanding of the development of sound governance structures that can facilitate transparency, fairness, and accountability in the decision-making processes of algorithms, particularly in the public sector. Lastly, future research should seek to advance the understanding of the interlinkages between technological innovation and institutional theory to advance theory and practice. Through these avenues, future research can further advance the understanding of the concept of data-driven internal controls and its implementation in modern public financial management systems.

9. CONCLUSION

The present study proves that data-driven monitoring systems revolutionize internal financial controls from static, compliance-based systems to dynamic, real-time financial governance systems. By incorporating data analytics, machine learning, and continuous auditing techniques with traditional financial controls, financial management in organizations, especially government agencies in the U.S., can be significantly improved. In the future, the financial governance system in the U.S. will be determined by the synergy between technological advancement, institutional capability, and moral guidance. Data-driven monitoring is not just an improvement in the financial system but also a paradigm shift in the design and implementation of financial controls. Its effective implementation is vital to the effective financial management system in the new world of technological governance.

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