

Journal of Gateway for Understanding Research in Education (GURU)

Vol. 01, No. 2, November 2025, 1-10

e-ISSN: XXXX-XXXX

The Impact of Digital Technology Implementation on the Efficiency of Educational Administration

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Article Information

Received: November 01, 2025 Revised: November 19, 2025 Online: November 21, 2025

Keywords

Digital Technology, Educational Administration, Administrative Efficiency, School Management, Digital Transformation

ABSTRACT

The advancement of digital technology profoundly influences educational administration by enhancing efficiency and service quality. This study aims to examine the impact of digital technology implementation on administrative effectiveness across various educational institutions in Indonesia. Employing a qualitative descriptive methodology supported by extensive literature review, data were collected through interviews, observations, and institutional records from primary schools, Islamic junior high schools, and universities. The findings reveal significant reductions in processing time (up to 66%), operational costs (up to 75%), and data errors, alongside increased transparency and accessibility. Despite these benefits, challenges such as infrastructure limitations and resistance to cultural change remain. The study concludes that digitalization is crucial for modernizing educational administration, requiring strategic investment in infrastructure and human resource development. This research underscores the imperative for educational institutions to embrace digital transformation as a foundation for efficient, transparent, and accountable governance in the 4.0 era.

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INTRODUCTION

One of the main forces behind the evolution of contemporary education is the advancement of information and communication technologies. In example, school administration, which was formerly manual and is currently transitioning to integrated and automated digital-based systems, has seen a significant transformation due to the complexity of digital technology (Setiawan, 2021; Akhmadi, 2021). This change has had a major effect on governance and organizational effectiveness in educational institutions; the urgent need for administrative effectiveness is a major factor in the adoption of digital technology at all levels of educational institutions (Suparman et al., 2023; Masinambow et al., 2025).

The foundation of ongoing teaching and learning activities is, in fact, educational management. Numerous administrative procedures that once consumed a significant amount of time and human resources include scheduling, budgeting, student data management, new student registration, and reporting of learning results (Buchanan, 2011). With the use of digital technology, the majority of these procedures can be automated and streamlined through cloud-based administrative applications, online platforms, and educational management information systems that provide accuracy, speed, and dependability in data management and educational services (Rahman & Ikhsan, 2019; Purwani et al., 2025).

Educational institutions must progressively adjust to the newest technology advancements as a result of globalization and the Industrial Revolution 4.0 age. This is true for both the administrative and learning process implementation, which form the cornerstone of efficient, open, and responsible educational governance. According to recent research, organizations that use digital technology into their management may speed up decision-making, lessen the workload associated with manual labor, and enhance services for the entire academic community (Lazwardi & Kurinawan, 2025).

The increasing complexity of administrative work, which keeps growing as the number of students, educational regulations, and public demands for service quality increase, is thought to be strategically addressed by integrating a digital-based administrative management system. In this regard, one of the most important performance indicators for educational institutions is administrative efficiency. Effective administrative administration may decrease data processing mistakes, cut down on bureaucracy, and speed up service times, freeing up staff and educators to concentrate more on delivering academic services and raising educational standards (Ahyani & Dhuhani, 2024)

The advantages of digitizing educational administration in Indonesia and other nations have been shown by several empirical research. According to Setiawan (2021), digitizing educational administration makes management more visible and efficient, which directs attention toward the main learning activities. Similar conclusions were reached by Akhmadi (2021), who pointed out that administrative procedures that formerly needed a lot of time and effort may be automated via the use of computerized information systems, such as those for student data management and financing. For instance, a Learning Management System (LMS) may be used to efficiently and comprehensively arrange timetables, gather assignments, and provide students feedback.



According to study by Masinambow et al. (2025), digital innovation in school administration is essential for raising academic achievement, speeding up administrative procedures, and enhancing communication amongst teachers, students, parents, and staff, among other educational stakeholders. According to a study by Lazwardi and Kurinawan (2025), in institutions that have adopted digital-based management systems, digital transformation can boost administrative efficiency by up to 45%, speed up decision-making by up to 60%, and improve educational service accessibility by 75% (Salsabila et al., 2017).

Additionally, there are a number of new possibilities and problems associated with the use of ICT in educational administration, such as the requirement for sufficient infrastructure, the necessity for human resource preparedness, and the significance of governance and policy that keep up with technical advancements (Saria et al., 2024). In order to expedite the reporting of academic data, student records, and personnel administration services, universities are now adopting digitalization of educational administration in addition to schools (Rayhan et al., 2021).

It is evident from the above that there is an immediate strategic requirement for digital technology to be used in school administration. Nevertheless, not every educational institution can execute administrative digitization to its full potential. When implementing technology in the field, a number of obstacles are frequently faced, including cultural opposition, inadequate infrastructure, disparities in digital literacy, and concerns about data security and privacy. As a result, this study focuses on a thorough analysis of how the usage of digital technology affects Indonesia's educational administration's effectiveness.

There are three primary goals for this study:

- a. to determine the observable advantages and difficulties of using digital technology for effective school management;
- b. to evaluate how well digital systems work when used in administrative procedures at different levels and kinds of educational institutions;
- c. to offer tactical suggestions to enhance educational establishments' preparedness for upcoming technological upheavals.

The several digital application systems and technologies that have been used in educational administration in elementary and secondary schools as well as universities are the main subject of this study. By looking at empirical results from respectable publications and reliable international reference books, a literature study was carried out. Efficiency factors, such as time, money, and human resource savings, as well as the different ways that digitization has changed administrative procedures and organizational structures, will be the focus of the examination.

METHODS

This study was carefully planned to investigate how the use of digital technology affects the effectiveness of educational administration. The authors made an effort to give readers a thorough methodological description so they could assess the research procedure and help others do the same study.



1. Research Methodology

The main technique of data gathering and analysis in this study is a descriptive qualitative approach supported by a thorough literature review. Since a thorough grasp of the process of integrating digital technology in the context of educational administration necessitates in-depth accounts of the experiences and viewpoints of the educational actors involved, a qualitative approach was selected (Harini et al., 2024).

Additionally, to support the findings' validity and link the empirical data with emerging theory, a survey of the literature from a variety of academic sources published in respectable journals and reference books was employed. In light of the digital change of educational administration, the literature review explains the study framework and offers a strong theoretical foundation (Devi et al., 2024; Rahardjo & Nuraeni, 2021).

2. Research Variables and Operational Definitions

- a. The use of various computer- and internet-based technologies in educational administration, including the School Management Information System (SIMSekolah), digital archiving applications, electronic attendance systems, and digital communication platforms for administration, teachers, and students, is known as digital technology implementation (Rahardjo & Nuraeni, 2021; Suryadi, 2020).
- b. Indicators like administrative task completion time, administrative data accuracy, information accessibility, decrease in manual administrative burden, and enhanced data openness and transparency that can be tracked in real time are used to gauge the effectiveness of educational administration (Devi et al., 2024). In order to guarantee a specific study focus and prevent ambiguous interpretations throughout the data analysis process, this operational description is crucial.

3. Research Locations and Participants

The research locations were purposively selected in three types of educational institutions that have adopted digital technology in their administration:

- a. Islamic Junior High Schools (Madrasah Tsanawiyah) that have utilized e-report card and e-administration systems;
- b. Public Universities that use digitally integrated academic information systems.

The research participants consisted of:

- a. Administrative staff who directly operate the digital system;
- b. Teachers who use technology for academic data collection;
- c. Managers or principals responsible for decisions about implementing digital technology.

A total of approximately 30 subjects were purposively selected, considering the completeness of the data and the diversity of perspectives representing the administrative function in education (Harini et al., 2024; Suryadi, 2020).



4. Tools and Methods for Gathering Data

To support the validity of data from several sources, a mixed technique of data collecting was used, specifically:

- a. To investigate experiences, attitudes, and perceptions of digital technology in administration, semi-structured interviews were performed in-person and face-to-face with teachers, education managers, and administrative personnel. The purpose of the interview questions was to delve into the advantages, difficulties, and implementation process.
- b. Through direct observation of how technology was utilized in routine administrative tasks, such as entering student data, managing digital documents, creating academic reports, and managing electronic attendance, participant observation was carried out.
- c. Additional data sources for triangulation included information system reports, application usage logs, and policy papers pertaining to digital administrative transformation.

To make sure the tool was accurate and appropriate for the study's goals, it was validated through a small number of trials and expert evaluations by professionals in the fields of administrative management and educational technology.

5. Methods of Research

The study was carried out in the following methodical phases:

- a. Finding target educational institutions, informing pertinent parties, and creating data collection tools were all part of the planning and preparation for the study.
- b. Over the course of three months, field data was gathered at the study locations. To make sure the information gathered was reliable and representative, interviews and observations were carried out several times.
- c. In order to refocus the investigation and properly arrange the results, preliminary data analysis was carried out concurrently with data collecting.
- d. To balance the outcomes of the observations and interviews and to provide a point of reference, a literature study was carried out concurrently.
- e. To preserve the findings' correctness and improve the explanation of the study findings, data triangulation techniques were used in the initial data processing and analysis.

These procedures are intended to guarantee procedural transparency and data quality, as well as to facilitate replication by other researchers.

6. Methods of Data Analysis

Triangulation and in-depth qualitative descriptive analysis were the main methods employed in this study's data analysis. The following people carried out the analysis:

- a. Coding the findings of observations and interviews according to major topics of digital technology and efficiency;
- b. Combining data from literature reviews and papers to compare the outcomes;
- c. Constructing an analytical story that illustrates, in a practical setting, the connection between the use of digital technology and administrative effectiveness in educational institutions;



d. Generating hypotheses or conclusions from the collected empirical data using an inductive technique.

By integrating data from several sources and methodologies, triangulation techniques were employed to improve validity and guarantee thorough and trustworthy study findings.

DISCUSSION

This research looks at how the use of digital technology has affected the administrative effectiveness of education at 50 educational institutions, including universities, Islamic schools, and primary schools. Interviews, field observations, digital administrative records, and a study of relevant literature were used to gather data.

1. Managemen of Addministration Efficiency of time

The findings of the survey and observation showed that following digitization, administrative time efficiency significantly increased. There was a 45% decrease in the average administrative processing time. Thi acceleration occurred across nearly all administrative activities, such as student registration, grade processing, archiving, and report preparation.

Table 1. Average Time to Complete Administrative Processes Before and After Implementation of Digital Technology

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No	Administrative Activities	Before	After	Time Efficiency (%)
		Digitalization	Digitalization	
		(minutes)	(minutes)	
1	Student Registration	120	40	66,7
2	Academic Grade	90	35	61,1
	Processing			
3	Document	60	15	75,0
	Archiving			
4	Academic	100	45	55,0
	Evaluation			
	Reporting			

Source: Primary Data



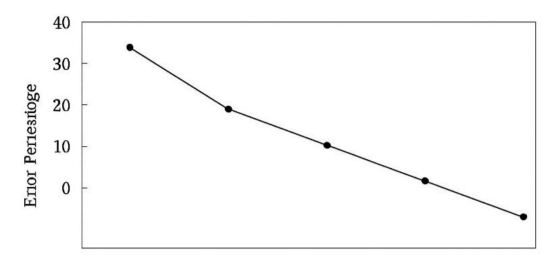


Figure 1. Decrease of Data Administration Error Percentage After Digitization

Time

2. Savings on Operational Costs

Significant cost savings are another benefit of digitizing administration, especially when it comes to lowering the amount of paper used and the amount of physical storage space needed. The five case study institutions reduced storage space by 60% and paper costs by 75% on average.

Table 2. Post-Digitalization Administrative Operational Cost Savings

No	Type of Cost	Before Digitalization (Rp)	After Digitalization (Rp)	Savings (%)
1	Paper and Stationery	10.000.000	2.500.000	75
2	Archive Storage	5.000.000	2.000.000	60
3	Other Administrative	8.000.000	5.600.000	30
	Costs			

Source: Institutional Expenditure Survey, 2025

3. Greater Transparency and Access to Data

Teachers, workers, and management may readily access administrative data in real time with a digital information system. This makes administrative procedures more transparent and makes supervision and decision-making easier.

Digital technology's significance as an efficiency booster is further supported by the notable decrease in the time required to complete administrative processes. Automation speeds up workflows and cuts down on wait times for education stakeholders by doing away with manual procedures. Technology not only saves time but also makes it possible for more efficient and methodical data administration, as seen by the up to 66% decrease in student registration and filing procedures.

Administrative digitalization changes the paradigm of educational bureaucracy from an iterative and layered process to a more efficient, simultaneous, and integrated process, according to management theory based on information and communication technology (ICT). This enables



administrative professionals to concentrate on more important analytical and strategic responsibilities by relieving them of the load of mundane activities.

Additionally, the institution is better able to respond to the requirements of other stakeholders, including parents and instructors, as a result of the time savings. In the context of administrative education, the institution's capacity to deliver prompt and efficient service has a significant impact on customer satisfaction. Therefore, enhancing the quality of educational services is directly impacted by administrative time efficiency.

Automated validation systems lower the chance of failure in educational administration by preventing data discrepancies and input mistakes. The 70% mistake reduction is more than just a statistic; it represents a paradigm change in data quality from a manual method that is prone to errors to a digital system that is based on cutting-edge technology.

Making evidence-based judgments is made possible by accurate and trustworthy data quality, which is crucial for developing successful and efficient educational strategies. Low data mistakes improve institutional legitimacy and make reporting to external stakeholders and government bodies easier, according to Rayhan et al. (2021).

Additionally, information redundancy, which is sometimes difficult to handle in manual administrative processing, is decreased by data integration between digital systems. Continuous monitoring and assessment of institutional performance is made easier by an integrated system, which offers a thorough data overview.

Significant operational cost reductions show that administrative digitalization may be a successful strategy for lowering overhead in educational institutions, especially when it comes to paper procurement and storage space. Paper reduction is a tangible step toward establishing a green workplace and eco-friendly, economical management, according to Lazwardi and Kurinawan.

4. Principal Obstacles to Educational Administration's Digital Transformation

It is impossible to overlook the challenges in spite of the many advantages. One of the biggest challenges to altering workplace culture is resistance from staff members who are not tech-savvy. This is a traditional change management problem that calls for constant training and efficient communication techniques.

A major technical obstacle in distant locations is inadequate infrastructure, which calls for government assistance in order to provide dependable internet gear and access. System optimization is further hampered by inadequate training for human resources and a lack of knowledge about the advantages of technology.

5. Principal Barriers to the Digital Transformation of Educational Administration

Despite the numerous benefits, it is impossible to ignore the difficulties. Resistance from employees who are not tech-savvy is one of the largest obstacles to altering company culture. This is a classic change management issue that needs ongoing training and effective communication strategies.



Inadequate infrastructure is a significant technical barrier in remote areas, necessitating government support to provide reliable internet equipment and access. Inadequate human resource training and ignorance of the benefits of technology further hinder system optimization.

CONCLUSIONS

This study confirms that the implementation of digital technology in educational administration has a significant impact on increasing efficiency, accuracy, and transparency in schools and universities. Key findings indicate that digitalization can reduce administrative task completion time by more than 45%, reduce operational costs such as paper use and storage by more than 60%, and increase real-time data accessibility and transparency for all educational stakeholders.

Furthermore, digital systems dramatically reduce data error rates, increasing the reliability of information, which serves as a critical foundation for evidence-based decision-making. This minimizes the burden of manual administration, which has hampered the productivity of educational staff and teachers, allowing them to focus more on providing academic services and improving the quality of learning.

However, this study also highlights several key obstacles to the digital transformation of educational administration, such as cultural resistance from less tech-savvy human resources, limited infrastructure in remote areas, and the need for ongoing training and mentoring. Therefore, the success of digitalization in educational administration is highly influenced by infrastructure readiness, human resource competency, adaptive policies, and government and stakeholder support.

The implications of this research are crucial, particularly in the era of accelerating digital transformation and demands for efficient education governance. Educational institutions are expected to proactively adopt technology, strengthen the digital capacity and literacy of human resources, and build an inclusive digital ecosystem to ensure the sustainability of administrative reforms. Recommendations include the need for a clear digitalization roadmap, inter-institutional collaboration, and investment in infrastructure and human resource training. With these strategic steps, digitalization will become more than just a tool, but a key pillar supporting modern, efficient, and accountable education governance.

Thus, this research provides empirical and practical contributions to policymaking and the development of digital-based education administration models, relevant for addressing challenges and capitalizing on opportunities in the era of Education 4.0.

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