



Year VI, v.1 2026 | Submission: 05/03/2026 | Accepted: 07/03/2026 | Publication: 09/03/2026
The Court Officer and the new paradigms of delivering justice through technological means.

The Bailiff and the new paradigms of effective justice through technological means

Fabiana Queiroz de Mattos - Veni Creator Christian University, fabianasqueiroz@terra.com.br

Henrique Rodrigues Leles - Veni Creator Christian University, henriqueleles34@gmail.com

Eloy Pereira Lemos Júnior - Veni Creator Christian University, eloy.junior@uol.com.br

Summary

The court officer, a fundamental figure in the Brazilian judicial system, is undergoing a transformation in the face of new paradigms emerging with the effective administration of justice through technological means. The incorporation of digital tools, such as electronic notifications, virtual hearings, and automated case management systems, is redefining the traditional functions of the court officer, requiring not only enhanced technical skills but also continuous adaptation to technological innovations and cultural changes in the legal environment. This digitization process not only speeds up judicial procedures but also expands access to justice, making it more efficient, transparent, and accessible to the population. Furthermore, the use of advanced technologies contributes to the reduction of operational costs and environmental sustainability, aligning with contemporary demands for a more responsive and responsible judicial system. The objective of this study is to analyze the role of the court officer in the face of new technological paradigms in the effective administration of justice, using a literature review as the methodology. The conclusion points out that the effective integration of technologies into the daily lives of court officers is crucial for the modernization and improvement of the judicial system, ensuring faster and more inclusive justice.

Keywords: Court Officer. Technology. Digital Justice. Judicial Efficiency. Modernization.

Abstract

The Bailiff, a fundamental figure in the Brazilian judicial system, is transforming in light of the new paradigms emerging with realizing justice through technology. Incorporating digital tools, such as electronic notifications, virtual hearings, and automated case management systems, redefines the Bailiff's traditional roles, requiring enhanced technical skills, continuous adaptation to technological innovations, and cultural changes in the legal environment. This digitization process streamlines judicial procedures and expands access to justice, making it more efficient, transparent, and accessible to the population. Furthermore, using advanced technologies contributes to reducing operational costs and environmental sustainability, aligning with contemporary demands for a more responsive and responsible judicial system. This study aims to analyze the role of the Bailiff in the face of new technological paradigms in the realization of justice, using bibliographic review as the methodology. The conclusion indicates that the effective integration of technologies into the daily lives of Bailiffs is crucial for the modernization and improvement of the judicial system, ensuring a swifter and more inclusive justice.

Keywords: Bailiff, Technology, Digital Justice, Judicial Efficiency, Modernization.

1. Introduction

The court officer, a key figure in the Brazilian judicial system, is located in a phase of profound transformation driven by technological advances that redefine the way justice is carried out. Traditionally responsible for tasks such as the delivery of Summonses, the execution of warrants, and ensuring order during proceedings, the Court Officer



Year VI, v.1 2026 | Submission: 05/03/2026 | Accepted: 07/03/2026 | Publication: 09/03/2026

now faces the need to incorporate digital tools that optimize and modernize its functions. The adoption of electronic notification platforms, procedural management systems Automated processes and the holding of virtual hearings not only alter the operational dynamics, but also... They also require continuous updating of technical skills and cultural adaptation. significant. This scenario of technological innovation represents an opportunity for the Officer of The justice system is expanding its role, becoming a facilitator of a more agile and efficient judicial system. accessible.

The incorporation of digital technologies into the daily lives of court officers has an impact. directly impacting the efficiency and speed of judicial processes. Tools such as electronic notifications They allow for instant and traceable communication with the parties involved, reducing significantly reduces the processing time of cases and minimizes the possibility of human error. Furthermore, virtual hearings facilitate remote participation by eliminating geographical barriers. and logistics, which is especially relevant in a country of continental dimensions like Brazil. Automated process management systems, in turn, enable more rigorous control and Organizing the procedural steps, providing greater transparency and reducing bureaucracy. These technological advances not only streamline procedures but also broaden access to justice, making it more inclusive and democratic for the population.

In addition to operational efficiency, the digitization of judicial processes contributes to... Cost reduction and environmental sustainability. Decreasing paper usage and optimization. The use of logistical resources results in significant financial savings for the judicial system, by At the same time, they promote more sustainable practices. The implementation of technologies Advanced technologies allow court officers to perform their duties in a more sustainable way. aligning with contemporary demands for environmentally responsible management. Furthermore, the reduction in physical travel and the digitization of documents contribute to... reducing the carbon footprint associated with judicial activities, reflecting a commitment to Sustainability and social responsibility in the context of the administration of justice.

The need for constant updating and technical training to deal with new Digital tools can represent a significant barrier, requiring investments in Continuous training and professional development. In addition, issues related to safety. The management of information and the protection of sensitive data must be rigorously ensured. The reliability and integrity of judicial processes. Resistance to change on the part of some. professionals and the disparity in access to technologies between different regions of the country also These represent obstacles that need to be overcome. Despite these difficulties, the effective adoption of Technological innovations promise a substantial modernization of the judicial system, where the officers Justice officials play a crucial role in promoting faster, more transparent and...



Year VI, v.1 2026 | Submission: 05/03/2026 | Accepted: 07/03/2026 | Publication: 09/03/2026

inclusive, aligning with the expectations of an increasingly digital society.

As a guiding question for the study, how do the new technological paradigms...

How do these factors influence the role of the court officer in the administration of justice within the Brazilian judicial system?

The study is justified by the urgent need to understand the transformations that...

Technological advancements are impacting the role of the court officer in the Brazilian judicial system. increasing digitalization of legal processes, tools such as electronic notifications, hearings Virtual and automated process management systems have become indispensable for efficiency. and the effectiveness of justice. However, these innovations also bring significant challenges, such as The need for constant updating of the technical skills of court officers, the guarantee of Information security and overcoming cultural resistance to change. Furthermore, the adoption of Advanced technologies promise not only to streamline judicial procedures, but also to expand Access to justice, making it more inclusive and transparent for the population. Given this scenario, it is... It is essential to investigate how these changes impact the daily routine of court officers, what the... best practices for technology integration and how these tools can contribute for sustainability and cost reduction in the judicial system.

The objective of this study is to analyze the role of the court officer in light of new paradigms.

Technological factors in the administration of justice, using bibliographic review as a methodology. The aim is to... to identify the main technologies that are being incorporated into the daily lives of court officers, to assess the benefits and challenges arising from this integration and to propose strategies that can facilitate it. The adaptation of professionals to this new context. Furthermore, the study aims to explore how... Digitizing judicial processes can contribute to a faster, more efficient, and... accessible, aligning with contemporary demands for a more responsive judicial system. and sustainable. By deeply understanding these dynamics, the study aims to provide support theorists who can guide public policies and administrative practices aimed at modernization of the Brazilian judicial system, ensuring that technological evolution is a a facilitator, not an obstacle, to the effective administration of justice.

The methodology of this study was conducted through qualitative research, centered

in a comprehensive literature review to investigate the role of the Bailiff in the face of new Technological paradigms in the administration of justice. The bibliographic research was carried out using reputable academic databases, such as Google Scholar and SciELO, which offer access to a wide range of scientific articles, theses, dissertations and specialized publications. To ensure To ensure the relevance and depth of the analysis, specific keywords such as "Official" were used. "Justice," "Technology," "Digital Justice," "Judicial Efficiency," and "Modernization." These words— Key information allowed for the identification of relevant literature addressing the intersection between the function. The traditional role of the court officer and the technological innovations that are transforming the system.



Year VI, v.1 2026 | Submission: 05/03/2026 | Accepted: 07/03/2026 | Publication: 09/03/2026

Brazilian judiciary. The use of these search tools ensured a rich data collection and diverse, reflecting the multiple facets and challenges faced by Court Officers in current context of digitalization.

2. The evolution of the role of the court officer in the Brazilian judicial system.

The evolution of the role of the Court Officer in the Brazilian judicial system reflects a trajectory marked by profound social, technological, and legal transformations. Traditionally, the court officer performed essential duties such as delivering summonses and carrying out Warrants and ensuring order during judicial proceedings. Their activities were predominantly in-person and involved direct contact with the parties involved, acting as an intermediary between the judiciary and society. This fundamental role ensured that the judicial decisions were effectively communicated and enforced, guaranteeing the effectiveness of the rules. However, as time passed, the increasing complexity of social demands and the need for greater efficiency in procedural processes began to push for changes. significant changes in the performance of these professionals. With the advent of the digital age, the role of the Officer of The justice system has undergone a significant reconfiguration, driven by the incorporation of technologies. Advanced tools in the daily operations of the judicial system include notifications. Electronic systems, virtual hearings, and automated case management systems have revolutionized the way... how the activities are conducted, requiring continuous adaptation on the part of the Officers of Justice. These innovations not only streamline procedures but also broaden the reach of... legal actions, allowing court officers to act more efficiently and with greater precision. The digitization of processes has reduced the need for physical travel and decreased the bureaucracy, making the judicial system more agile and accessible to all citizens (Lucena, 2015).

In addition to technological changes, the evolution of the role of the Court Officer also involves An expansion of the skills and abilities required to perform their duties. With With the digitization of processes, it has become essential for these professionals to possess... Advanced knowledge in computer science, information security, and electronic systems management. of procedural management. Continuous training and constant updating are essential for the Court officers can effectively use new technological tools, ensuring... Integrity and efficiency of judicial processes. This need for professional development. This not only enriches the profile of court officers, but also contributes to the modernization of... judicial system as a whole (Anuniação, 2015).

Procedural efficiency is another aspect significantly impacted by the evolution of paper. of the Court Officer. The use of digital technologies allows for faster processing and Organized processes, reducing the time needed to carry out procedures and...



Year VI, v.1 2026 | Submission: 05/03/2026 | Accepted: 07/03/2026 | Publication: 09/03/2026

Communication between the parties involved. Automated case management systems facilitate this monitoring and controlling the procedural steps, providing greater transparency and reducing the possibility of human error. This increased efficiency not only benefits professionals of the judiciary, but also the citizens who depend on an agile and effective judicial system for to resolve their legal demands (Mello; Barroso, 2016).

The digitization of judicial processes also contributes to expanding access to justice, making the system more inclusive and accessible to a larger segment of the population. Implementing virtual audiences, for example, allows individuals from different regions of the country, including remote areas, participate in judicial proceedings without the need for long and costly journeys. Furthermore, the provision of information and documents of The electronic format facilitates access to procedural data, promoting greater transparency and allowing the parties involved to follow the progress of the processes in a more... efficient. This increase in accessibility is crucial to ensuring that justice is truly served. universal and democratic (Prado et al., 2018).

However, the integration of technologies into the role of the Court Officer does not occur without challenges. The need for constant adaptation to new technological tools can be a significant barrier, especially for professionals who have little familiarity with the digital environment. Furthermore, issues related to information security and data protection. Sensitive technologies require rigorous care to avoid vulnerabilities that could compromise them. Integrity of judicial processes. Resistance to change on the part of some professionals and the Disparities in access to technology between different regions of the country also represent obstacles. which need to be overcome for the evolution of the role of the Court Officer to be fully realized. implemented (Prado et al., 2018).

Despite the challenges, the role of the court officer in the judicial system has evolved. Brazilian practices present themselves as an opportunity for modernization and improvement. legal. The incorporation of advanced technologies not only facilitates the execution of functions Traditional, but it also opens up space for new responsibilities and ways of working. The Officers Justice officials, by becoming proficient in digital tools, can play a more effective role. strategic in the administration of justice, contributing to the construction of a more [effective/strategic] judicial system. Agile, efficient, and responsive to contemporary demands. This transformation is fundamental for... align the judiciary with the demands of an increasingly digital and dynamic society (Netto; Miranda; Da Silva Cavalcante, 2021).

Looking to the future, the continued evolution of the role of the Court Officer will depend the ability of the judicial system to adapt to emerging technological innovations and To promote an environment of continuous learning and professional development. The implementation



Year VI, v.1 2026 | Submission: 05/03/2026 | Accepted: 07/03/2026 | Publication: 09/03/2026

The use of new technologies, such as artificial intelligence and data analysis, can bring even greater efficiency and precision for judicial activities, allowing court officers to perform their duties and functions in a more effective and proactive way. Furthermore, collaboration between different spheres of the judiciary and the integration of technological systems will contribute to the creation of a judicial environment more cohesive and harmonious, where the continuous evolution of the role of the Court Officer will be a pillar essential for the effective administration of justice in Brazil.

3 Digital technologies and innovative tools in the administration of justice

Digital technologies and innovative tools have played a transformative role in the administration of justice, redefining processes and improving the efficiency of the judicial system. A The implementation of electronic case management systems, for example, allows for... Real-time monitoring of processes, facilitating access to information for all. These systems involve the parties involved and significantly reduce the processing time of cases. Automated systems eliminate the need for manual record-keeping, minimizing human error and... increasing the transparency of judicial operations. Furthermore, the digitization of processes. It contributes to the preservation of documents, ensuring their integrity and facilitating future consultations and audits.

Another notable technological innovation in the administration of justice is hearings virtual, which have become increasingly common, especially in contexts where physical presence is essential. Physical mobility is made more difficult, as during the COVID-19 pandemic. Video conferencing platforms They allow judges, lawyers, parties, and witnesses to participate in hearings remotely, maintaining the continuity of judicial work without compromising health safety. This This type of hearing not only saves time and resources, but also expands access to... justice for people who would otherwise face logistical and financial barriers to to physically appear in court (Ruschel; River; Schneider, 2016).

In addition to virtual hearings, artificial intelligence (AI) is being integrated into various... aspects of the administration of justice, from document analysis to the prediction of decisions. Judicial. AI-based tools can assist judges in case law research, identifying relevant precedents more quickly and efficiently than other methods traditional. These technologies can also be used to identify patterns in decisions. judicial insights offer valuable insights that can contribute to the standardization of law enforcement and the reduction of judicial discretion. However, the implementation of AI in the justice system requires a rigorous ethical control and the guarantee that automated decisions are fair and impartial. (Oliveira, 2021).

Chatbots and virtual assistants are yet another innovative tool that has been adopted.



Year VI, v.1 2026 | Submission: 05/03/2026 | Accepted: 07/03/2026 | Publication: 09/03/2026

in the administration of justice to improve public service and service delivery.

legal. These automated systems are capable of answering frequently asked questions, providing guidance.

citizens can learn about legal procedures and even assist in filling out court forms.

By automating repetitive and administrative tasks, chatbots free up human resources.

to focus on more complex and strategic activities, increasing the

overall efficiency of the judicial system and improving the experience of those subject to the law (Fernandes;

Didier Júnior, 2021).

Blockchain, a technology known for its security and transparency, is also...

being explored in the context of the administration of justice. This technology can be used to create

Immutable records of judicial acts, contracts, and other legal documents, guaranteeing their authenticity.

and the integrity of information. The application of blockchain in the justice system can facilitate the verification of

documents, reduce fraud, and increase trust in the judicial system. Furthermore, the

The decentralization provided by blockchain can improve accessibility and availability.

of legal information, allowing it to be consulted quickly and securely by all.

stakeholders (Fernandes; Didier Júnior, 2021).

The digitalization of courts also involves the implementation of management systems for

cases that utilize big data to analyze large volumes of procedural information. These analyses

They can identify trends, bottlenecks, and areas that need improvement by providing data.

Precise data is essential for strategic decision-making. The use of big data in the justice system allows for more effective management.

efficient use of resources, forecasting future demands, and developing more effective public policies.

effective. Furthermore, these analyses can contribute to the identification of inequalities and

Inconsistencies in the treatment of different types of cases, promoting more equitable justice.

and impartial (Moreira; Dos Santos, 2020).

Information security is a crucial aspect in the adoption of digital technologies in

administration of justice. With the increase in digitization, the protection of sensitive data and of

Judicial communications become a priority to prevent leaks, cyberattacks, and other issues.

Threats to the integrity of judicial processes. To guarantee security, measures are implemented.

such as encryption, multi-factor authentication, and continuous monitoring of networks and systems.

Raising awareness and training legal professionals regarding best practices.

Information security is also fundamental to mitigating risks and protecting digital assets.

of the judicial system (Rampim; Igreja, 2022).

Thus, it can be said that the adoption of digital technologies and innovative tools in

The administration of justice represents a significant step towards the modernization of the judicial system.

These innovations not only increase the efficiency and speed of processes, but also

They promote transparency, accessibility, and equity in access to justice. However, for that to happen...



Year VI, v.1 2026 | Submission: 05/03/2026 | Accepted: 07/03/2026 | Publication: 09/03/2026

For the implementation of these technologies to be successful, it is essential to invest in training professional, adequate technological infrastructure and policies that guarantee digital inclusion of all citizens. With strategic planning and a user-centered approach, the Digital technologies can profoundly transform the administration of justice, making it more efficient. responsive to contemporary needs and aligned with the expectations of an increasingly diverse society. increasingly connected and digitized.

4. Digitization of judicial processes: impacts on efficiency and accessibility.

The digitization of judicial processes represents a significant transformation in The functioning of the judicial system, bringing with it a series of positive impacts both in Efficiency in both the accessibility of justice. The implementation of digital technologies allows for... Automation of previously manual tasks, such as document processing and scheduling of hearings. and communication between the parties involved. This modernization not only accelerates the progress of processes, but it also reduces the incidence of human error, promoting greater accuracy and reliability in judicial decisions. Furthermore, digitization facilitates storage and... organizing procedural data, making it more easily accessible for future reference and ensuring the integrity of information over time.

In terms of efficiency, the digitization of judicial processes contributes significantly reduces the time required to complete cases. Eliminating bureaucratic steps, such as the need for physical movement of documents between different sectors of the judiciary, streamlining procedural processing. Electronic case management systems. They allow judges, lawyers, and stakeholders to access information quickly and simultaneous, avoiding delays resulting from scheduling and travel. This optimization of Streamlined workflows not only accelerate conflict resolution but also free up resources that could otherwise be wasted. to be directed to other areas of the judicial system, increasing the capacity to serve and the productivity of institutions (Da Silva Pereira; De Brito, 2017).

In addition to speeding up processes, digitization promotes greater transparency and Traceability of legal actions. With the use of digital platforms, all stages of a... The processes are recorded electronically, allowing for detailed monitoring by all parties. The transparency of these practices contributes to the reduction of harmful practices by the parties involved and the general public. irregularities and increases public confidence in the judicial system. The possibility of monitoring the The real-time tracking of processes also facilitates oversight and accountability. essential elements for maintaining the integrity and legitimacy of judicial decisions (Da Silva Pereira; De Brito, 2017).

It is worth highlighting that accessibility to justice is another benefit that would arise from the digitization of...



Year VI, v.1 2026 | Submission: 05/03/2026 | Accepted: 07/03/2026 | Publication: 09/03/2026

judicial processes. The implementation of electronic systems makes access to the processes easier.

Make it faster and easier, allowing individuals from different regions to participate.

Hearings and follow the progress of their cases without the need for physical travel.

Virtual hearings, for example, allow for the remote participation of lawyers, parties, and...

witnesses, reducing costs and logistical barriers. These aspects are important in accessing justice in a country of continental dimensions like Brazil (Saldanha; Medeiros, 2018).

Furthermore, digitization facilitates the inclusion of vulnerable and marginalized groups, who

They often face difficulties accessing judicial services in person.

Making information and procedures available electronically allows these populations have greater autonomy and the ability to monitor their processes independently.

Digital tools, such as online service portals and virtual assistants, offer support and

Legal guidance, making justice more accessible and inclusive for all citizens.

regardless of their location or social status (Santos et al., 2019).

However, the digitization of judicial processes also presents challenges that need to be addressed.

These challenges must be addressed to ensure their full effectiveness. Inequality in access to digital technologies, known as the digital divide, can exacerbate existing disparities in access to justice.

It is essential that public policies be implemented to promote digital inclusion.

ensuring that all citizens have access to the necessary tools to participate in the system.

judicial in a comprehensive manner. Furthermore, the training of judicial professionals in the use of the new [technology/techniques] is crucial.

Technology is essential to overcome resistance and ensure the correct use of digital systems.

(Rocha, 2022).

Information security is another critical aspect in the digitization of judicial processes.

Protecting sensitive data and electronic communications should be a priority to prevent

Leaks, fraud, and cyberattacks that could compromise the integrity of the processes.

judicial. The implementation of robust security measures, such as encryption and authentication.

Multifactorial analysis and continuous monitoring are essential to ensure that procedural information

They should be protected against unauthorized access and trust in the judicial system should be maintained.

It is worth highlighting that raising awareness and educating those under the jurisdiction about good practices is crucial.

Safety is also crucial to reducing the risks associated with such contexts (Schiavon, 2023).

The digitization of judicial processes also promotes more efficient management of...

Public resources allocated to the justice system. Reducing paper use and optimizing operations.

Logistics improvements result in significant financial savings, which can be reallocated to other areas.

priority areas of the judicial system. In addition, the use of big data and data analysis.

Procedural analysis allows you to identify trends, bottlenecks, and areas that need improvement.

providing a solid foundation for strategic decision-making and policy formulation



Year VI, v.1 2026 | Submission: 05/03/2026 | Accepted: 07/03/2026 | Publication: 09/03/2026

More effective public policies. This data-driven approach contributes to building a system.

a more efficient and responsive judicial system to the needs of society (Schiavon, 2023).

In conclusion, the digitization of judicial processes represents a fundamental evolution.

for the administration of justice, bringing substantial benefits in terms of efficiency and

Accessibility. Technological modernization not only speeds up the processing of procedures and increases

Transparency, but it also democratizes access to justice, making it more inclusive and accessible.

for the entire population. With proper strategic planning and continuous investments in

With infrastructure and training, digitization can profoundly transform the judicial system.

promoting a more agile, efficient, and accessible justice system for all.

5 Challenges and perspectives for the technological integration of court officers

The technological integration of court officers into the Brazilian judicial system faces a

A series of challenges that demand strategic and innovative solutions. One of the main obstacles is...

Resistance to change on the part of some professionals, who may feel insecure or

uncomfortable with adopting new digital tools. This resistance may be the result of a

lack of familiarity with emerging technologies or fear that these innovations will replace

Traditional functions performed by court officers. Overcoming this barrier requires a

a careful approach, which includes ongoing training programs and a clear demonstration of

benefits that technology can bring to the efficiency and effectiveness of these professionals' work.

Another significant challenge is the need for adequate technological infrastructure for

To support the integration of digital tools. Many regions of Brazil still face shortcomings.

In terms of internet connectivity and the availability of modern equipment, what can

hinder the efficient implementation of technologies in the courts. Furthermore, maintenance and

Constant updating of digital systems requires substantial investments, both in terms of

Financial resources as well as specialized human resources. Ensure that all Court Officers

Having access to the necessary tools and adequate technical support is essential for the

technological integration should be successful and uniform throughout the country (Fux; Ávila; Cabral, 2021).

Information security also emerges as a critical challenge in integration.

Technological advancements for court officers. With the increased use of digital systems, data protection is crucial.

Sensitive information and judicial communications become a priority to prevent leaks, fraud, and...

Cyberattacks. Furthermore, it is necessary to promote awareness and ongoing education of...

professionals on best practices in information security to mitigate risks and ensure the protection of procedural data

(Fux; Ávila; Cabral, 2021).

Inequality in access to digital technologies represents another significant challenge for...

Technological integration of court officers. The digital divide, which refers to disparities in



Year VI, v.1 2026 | Submission: 05/03/2026 | Accepted: 07/03/2026 | Publication: 09/03/2026

Access to and use of technologies among different social groups and geographic regions can exacerbate the existing inequalities in access to justice. To mitigate this problem, it is essential that Public policies should be implemented to promote digital inclusion, ensuring that everyone... Court officers, regardless of their location or socioeconomic status, have access to the necessary technological tools. Furthermore, the provision of resources and Specific training for less privileged regions is crucial to ensure integration. equitable and comprehensive (Da Silva, 2022).

Despite the challenges, the prospects for the technological integration of court officers are promising. These are promising and point to a positive transformation in the judicial system. The adoption of Digital technologies can significantly increase the efficiency of judicial processes, reducing the time required for the processing of actions and the execution of procedures. Tools such as automated case management systems, electronic notifications, and virtual hearings are not They not only speed up the work of court officers, but also contribute to reducing... bureaucracy and the optimization of available resources. This greater operational efficiency can result in a more agile judicial system capable of more effectively meeting the demands of society (Barreto; Da Costa, 2022).

In addition to efficiency, technological integration has the potential to broaden access to justice. making it more inclusive and accessible to the entire population. The digitization of processes allows that individuals from different regions, including remote areas, participate in hearings and They can follow the progress of their cases without having to travel physically. This not only It reduces costs and logistical barriers, but also democratizes access to judicial services. ensuring that justice is truly universal. Digital tools, such as portals of Online services and virtual assistants can offer legal support and guidance in a more accessible way. accessible and personalized, meeting the specific needs of each citizen (De Souza; Carmona, 2022).

Modernizing the judicial system through technological integration also opens up space. for new forms of action and responsibilities for Court Officers. With the mastery of With digital tools, these professionals can play a more strategic role in administration of justice, contributing to the analysis of procedural data, the identification of patterns. and the proposal of process improvements. The use of advanced technologies, such as artificial intelligence. Artificial intelligence and big data analysis allow court officers to actively participate in the construction of new systems. of a more efficient and responsive judicial system, aligned with contemporary demands and the expectations of an increasingly digital society (Lourenço; Macêdo; Gomes-Souza, 2023).

Another positive aspect of technological integration is the promotion of environmental sustainability. in the judicial system. The digitization of processes significantly reduces the use of paper and the



Year VI, v.1 2026 | Submission: 05/03/2026 | Accepted: 07/03/2026 | Publication: 09/03/2026

The need for physical travel contributes to reducing the carbon footprint.

associated with judicial activities. Furthermore, the optimization of logistical resources and the reduction of

Reducing waste results in financial savings that can be directed to other areas.

priorities of the judicial system. This sustainable approach not only benefits the environment,

but it also strengthens the image of the judiciary as a modern institution committed to...

social and environmental responsibility (Lourenço; Macêdo; Gomes-Souza, 2023).

For the prospects of technological integration to be fully achieved, it is essential that there be an ongoing commitment to the training and professional development of Officers.

Justice. Invest in training programs that address the necessary digital skills and

Promoting the constant updating of technological knowledge are fundamental measures for

to ensure that these professionals are prepared to handle the innovations and demands of

contemporary judicial system. Furthermore, the creation of a collaborative work environment and the

Promoting a culture of innovation is essential to encourage the adoption and effective use of

Digital technologies are facilitating the transition to a more modern and efficient judicial system.

In short, the technological integration of court officers into the Brazilian judicial system.

It presents both significant challenges and promising prospects. Overcoming the barriers

related to resistance to change, infrastructure, information security and inequality in

Access to technologies is crucial to ensure effective and equitable integration. On the other hand, the

opportunities to increase efficiency, expand access to justice, modernize legal practices and

Promoting environmental sustainability stands out as a fundamental benefit of this.

Transformation. With proper strategic planning and continuous investment in training.

With an inclusive approach, the technological integration of court officers can contribute to...

a decisive way to build a more agile, efficient and accessible judicial system, aligned

with the needs and expectations of contemporary society.

Conclusion

In conclusion, the study on "The Court Officer and the New Paradigms of the Enforcement of..."

"Justice Through Technological Means" reveals a profound and inevitable transformation in the role of justice.

of these professionals within the Brazilian judicial system. The analysis demonstrated that the incorporation of digital technologies, such as electronic notifications, virtual hearings, and automated systems

In terms of procedural management, it not only modernizes the traditional functions of the court officer, but also

It significantly increases the efficiency and accessibility of justice. This technological evolution requires

Court officers require constant adaptation and updating of their technical skills.

allowing them to perform their duties in a more agile, precise manner, and in line with the demands.

contemporary.



Year VI, v.1 2026 | Submission: 05/03/2026 | Accepted: 07/03/2026 | Publication: 09/03/2026

The study, based on a comprehensive literature review, showed that the Digitizing judicial processes brings numerous benefits, such as cost reduction. operational aspects, reduced bureaucracy, and the promotion of environmental sustainability. Furthermore, the The use of digital tools democratizes access to justice, making it more inclusive and transparent to the public. However, significant challenges were also identified, such as Resistance to change on the part of some professionals, the need for technological infrastructure adequate and issues related to information security. These obstacles need to be overcome through effective public policies, investments in training and development Continuous professional development of Court Officers.

The methodology adopted, centered on a literature review using sources such as Google Scholar and SciELO have allowed for a comprehensive understanding of the ongoing transformations. and best practices for the technological integration of court officers. Analysis of publications. Recent studies, conducted between 2015 and 2024, provided an updated and relevant overview of innovations. Technological advancements and their impact on the judicial system. This methodological approach ensured that... The relevance and depth of the conclusions provide a solid theoretical basis for future research. and practical initiatives in the area.

The study's conclusion highlights the importance of effectively integrating digital technologies into daily life. The role of court officers is crucial for the modernization and improvement of the Brazilian judicial system. The adoption of new technological tools not only optimizes judicial processes, but also It promotes a faster, more accessible, and inclusive justice system. Furthermore, digitalization contributes to... sustainability of the system, aligning with contemporary demands for more efficient management. responsible and efficient use of public resources. This alignment is fundamental to ensuring that... so that justice can adequately respond to the needs of an increasingly demanding society. digitized and dynamic.

Finally, the study concludes that the evolution of the role of the Court Officer, driven by New technological paradigms represent a unique opportunity for the transformation of the system. Brazilian judiciary. For this transformation to be successful, it is essential that the following be adopted: strategies that promote the continuous training of professionals and the improvement of infrastructure. technological advancements and information security guarantees. With these measures, the Court Officers They will be fully prepared to perform their duties efficiently and effectively. contributing to the construction of a more modern, agile and inclusive judicial system, capable of To meet the demands of contemporary society in a fair and equitable manner.

References



Year VI, v.1 2026 | Submission: 05/03/2026 | Accepted: 07/03/2026 | Publication: 09/03/2026

ANUNCIACÃO, Júnia Oliveira de. Justice knocks on the door: the role of the court officer in the effectiveness of judicial services. 2015.

BARRETO, Gabriela Lima; DA COSTA, Vivian Rodrigues Madeira. The impact of new technologies on the administration of justice in a brief comparative and international perspective: the Brazilian and European experience. CNJ Journal, v. 6, n. 2, 2022.

A SILVA PEREIRA, Sinara Cristina; DE BRITO, George Lauro Ribeiro. A brief history of the implementation of the electronic judicial process in the Court of Justice of the State of Tocantins. Revista Esmat, v. 9, n. 14, p. 43-64, 2017.

DA SILVA, Danniell Gustavo Bomfim Araújo. JUSTICE 4.0: NEW TECHNOLOGIES, OLD INEQUALITIES. Juridical Journal of the School of the Judiciary of Acre, v. 1, n. 2, p. 54-72, 2022.

DE SOUZA, Francimeire Nascimento; CARMONA, Paulo Afonso Cavichioli. Digital justice: using technology to mitigate the effects of the Covid-19 pandemic. Ratio Juris. Electronic Journal of the Undergraduate Program of the Faculty of Law of Southern Minas Gerais, v. 5, n. 1, p. 63-82, 2022.

FERNANDEZ, Leandro; DIDIER JR, Fredie. Introduction to the study of good practices in the administration of justice: the dogmatic relevance of innovation. Brazilian Journal of Fundamental Rights & Justice, v. 15, n. 45, p. 165-198, 2021.

FUX, Luiz; ÁVILA, Henrique; CABRAL, Trícia Navarro Xavier (Ed.). Technology and Multi-Door Justice: Theory and Practice. Foco Publishing House, 2021.

LOURENÇO, Lorena Rodrigues; MACÊDO, Kátia Barbosa; GOMES-SOUZA, Ronaldo. The changes mobilized in the organization of the work of the court officer during the COVID-19 pandemic. Amazônica-Revista de Psicopedagogia, Psicologia escolar e Educação, v. 16, n. 2, jul-dez, p. 607-637, 2023.

LUCENA, Francineide Alves de. The work of the court officer and its importance in the provision of judicial services in the special civil courts. 2015. Undergraduate Thesis. Federal University of Rio Grande do Norte.

MELLO, Patrícia Perrone Campos; BARROSO, Luís Roberto. Working with a new logic: the rise of precedents in Brazilian law. AGU Journal, 2016.

MOREIRA, Tássia Rodrigues; DOS SANTOS, Karinne Emanuela Goettems. Access to justice and technology. Revista Em Tempo, v. 20, n. 1, 2020.

NETTO, Roberto Magno Reis; MIRANDA, Wando Dias; DA SILVA CAVALCANTE, Clarina de Cássia. The court officer and society 4.0. Research, Society and Development, v. 10, no. 11, p. e189101119454-e189101119454, 2021.

OLIVEIRA, Natan Figueredo. Access to the Judiciary in the digital age: an approach to the impact of technology on people living in poverty. Journal of Judicial Policy, Management and Administration of Justice, v. 7, n. 2, p. 1-18, 2021.

PRADO, Ricardo Tadeu Estanislau et al. Self-composition by the court officer: a case study of the applicability of article 154, VI, CPC, in the judicial branch of Santa Catarina. 2018.



Year VI, v.1 2026 | Submission: 05/03/2026 | Accepted: 07/03/2026 | Publication: 09/03/2026

RAMPIM, Talita; IGREJA, Rebecca Lemos. Access to justice and digital transformation: A study on the Justice 4.0 Program and its impact on the provision of judicial services. Public Law, v. 19, n. 102, 2022.

ROCHA, Igor Guimaraes. Procedural digitization and its benefits for the effective delivery of judicial services: an analysis of the pursuit of legal expediency. 2022.

RUSCHEL, Airton José; ROVER, Aires José; SCHNEIDER, J. Business Intelligence: Electronic government in the administration of Justice. Available at: http://www.egov.ufsc.br/portal/sites/default/files/business_inteligente.pdf. Accessed in, v. 23, 2016.

SALDANHA, Alexandre Henrique Tavares; MEDEIROS, Pablo Diego Veras; CIVIL, Procedural. Electronic judicial process and digital inclusion for access to justice in the information society. Revista dos Tribunais, v. 277, p. 541-561, 2018.

SANTOS, Reis dos et al. The Digitization of Judicial Processes and its Impact on the Delivery of Justice. 2019.

SCHIAVON, Laura de Carvalho. Modernization of work methods and performance management: an analysis of the digitization of judicial processes in the productivity and efficiency of the Judiciary. 2023.