**Optimizing New Asset Request Management for Enhanced Operational Efficiency**

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**ABSTRACT**

**Efficient management of asset requests is critical in today’s dynamic industrial landscape, where delays and inefficiencies can disrupt operations and inflate costs. Traditional systems often rely on manual or outdated processes, leading to prolonged approval times, communication gaps between departments, and increased error rates. This research introduces the Request New Asset Management System, a digital solution developed to streamline and optimize asset request workflows. The system uses Flutter for a responsive, cross-platform front end. Its backend is PHP-MySQL. It offers a seamless user experience with features like real-time validation, customizable forms, and persistent data storage. By addressing common challenges such as data inaccuracies and interdepartmental misalignment, the system reduces approval delays and enhances operational efficiency to a great extent. Key innovations include dynamic form customization to suit varying organizational needs and robust backend APIs for secure, efficient data handling. Performance evaluations reveal large improvements, with the system capable of processing multiple concurrent requests, ensuring scalability for larger operations. Additionally, stress testing demonstrates the system’s ability to maintain responsiveness under high user loads, highlighting its reliability for industrial environments. Beyond improving operational metrics such as request fulfillment time and resource use, the system fosters better decision-making through accurate, accessible data. This research emphasizes the transformative potential of digital workflow automation, setting a new benchmark for asset request management while contributing valuable insights into user-centric system design and cross-platform technology integration.**

**KEYWORDS: Asset Request Management, Digital Transformation, Workflow Optimization, Industrial Efficiency, User-Centric Innovation**

**1 INTRODUCTION**

Managing new asset requests efficiently is essential for maintaining operational continuity in today’s fast-paced business environment. Assets such as equipment, technology, and infrastructure are pivotal for organizations to adapt to changing demands and remain competitive. However, traditional asset request systems are often hampered by inefficiencies, including prolonged approval processes, the economic process of transparency, and misalignment between departments. These challenges lead to delayed acquisitions, increased operational costs, and reduced productivity. This research addresses these inefficiencies by developing a request for a new asset management system that leverages digital tools to enhance accuracy, responsiveness, and transparency. Through a comprehensive framework, this study explores strategies to streamline asset request workflows, cut delays, and improve organizational efficiency.

**2 LITERATURE REVIEW**

Enterprise resource planning systems and digital workflows have been used to explore the management of industrial assets. Research highlights the potential of automation in reducing asset approval times by up to 40%, as demonstrated in the manufacturing sector. AI-driven systems have shown promise in minimizing errors through intelligent data validation. Despite these advancements, gaps remain in creating integrated, cross-industry solutions. Most existing studies focus on specific technologies or industries, overlooking the broader need for adaptable frameworks. Additionally, there is limited research on integrating real-time IoT tracking systems with asset request platforms to expedite decision-making. Another overlooked aspect is the human element, particularly how employees interact with digital tools and processes. This research aims to fill these gaps by presenting a scalable solution that addresses both technological and organizational challenges, ensuring seamless adoption across industries.

**3 METHODOLOGY**

This research adopts a comprehensive, step-by-step method to develop the request for a new asset management system, which ensures clarity and precision in the process. The system features a responsive Flutter frontend and a secure PHP-MySQL backend, designed with a modular architecture to ensure scalability. Using Agile practices, the development includes customizable forms, real-time validation, and persistent data storage. Testing encompassed unit, integration, and stress testing, evaluating response times, user satisfaction, and scalability for industrial requirements.

Stress testing was a crucial part of evaluating the system's robustness and scalability. It was conducted to:

Assess System Stability: Ensure the system remains responsive and reliable, even under peak usage scenarios.

Identify Performance Bottlenecks: Detect delays in processing user requests, database queries, or frontend responsiveness under high load. Capture response times of various API endpoints under high load. This dataset includes fields like Endpoint, Response Time, Request Method, Status Code, and Timestamp. It helps identify slow APIs, peak traffic times, and endpoints causing bottlenecks.

Simulate Real-World Scenarios: Test the system's behavior with a high number of concurrent users and asset requests to measure robustness and endurance.

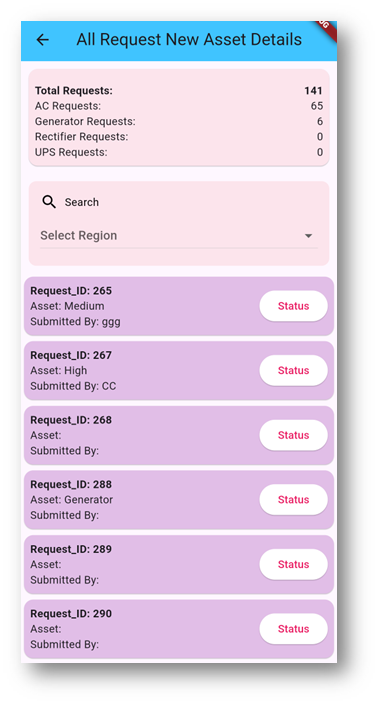
Validate Scalability: Confirm that the system can handle increasing workloads without significant degradation in performance.

The Figure 1 represents the relationship between Request Time (X-axis, in minutes) and Response Time (Y-axis, in hours) for new asset requests. Each data point reflects a request, showing how long it took to respond. The linear trend-line indicates a slight upward correlation, suggesting that as request time increases, response time also slightly increases.

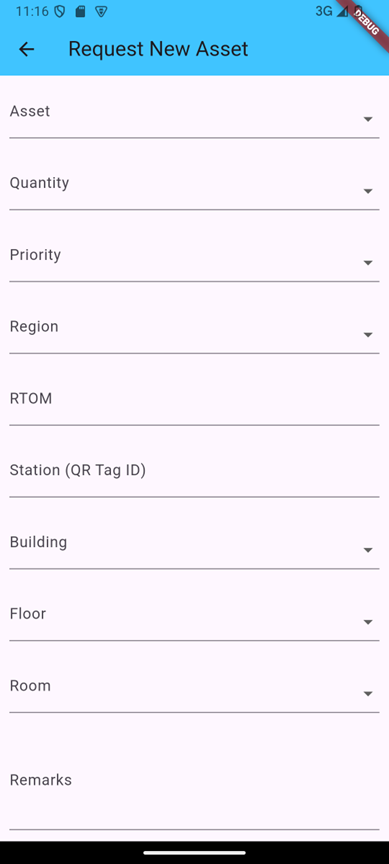
**4 RESULTS & DISCUSSION**

Organizations can customize the system to meet their specific needs. Unique requirements, enhancing usability. Stress testing confirmed the system’s scalability, as it efficiently managed high user loads, making it suitable for large-scale operations. Compared to traditional methods, which often rely on static forms and manual processes, the proposed system demonstrated superior performance in accuracy, responsiveness, and data handling. Feedback from user acceptance testing highlighted increased satisfaction due to the system’s intuitive interface and

real-time updates. The research also revealed broader implications, such as cost savings through reduced administrative overhead and improved decision-making facilitated by accurate, accessible data. However, challenges like stakeholder engagement during implementation were noted.



**Figure 3:** All Request New Asset Details Page

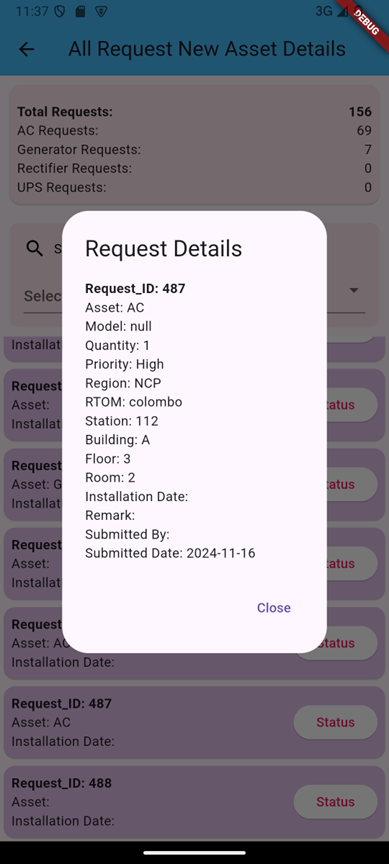


**Figure 2:** Request New Asset Form

Once the user submits the asset request form (Figure 2), the request is displayed on the "All Request New Asset Details" page, where it is organized alongside other requests for easy access and management. At the top this page, there is a summary card that provides a quick overview of the total number of requests submitted (Figure 3).

Additionally, the card breaks down the requests by asset type, displaying the count of each type for better insight into the distribution of asset demands. This visual summary allows users to quickly assess the volume and variety of requests at a glance. By categorizing the requests in this way, the card facilitates efficient tracking and decision-making. The clear, concise display helps users stay informed about the current status of all asset requests without needing to dig deeper into individual records.

All asset request details are visually organized as interactive cards, providing a clean and user-friendly interface for quick navigation and accessibility. Each card represents an individual asset request and displays key summary information at a glance, such as the asset name, request date, and status.



**Figure 4:** Popup Details

When a user taps on a card, a detailed pop-up is triggered (Figure 4), presenting comprehensive information about the request, including the requester’s details, asset specifications, and approval history.

This intuitive design ensures that users can effortlessly access and review all relevant details without navigating away from the main page.

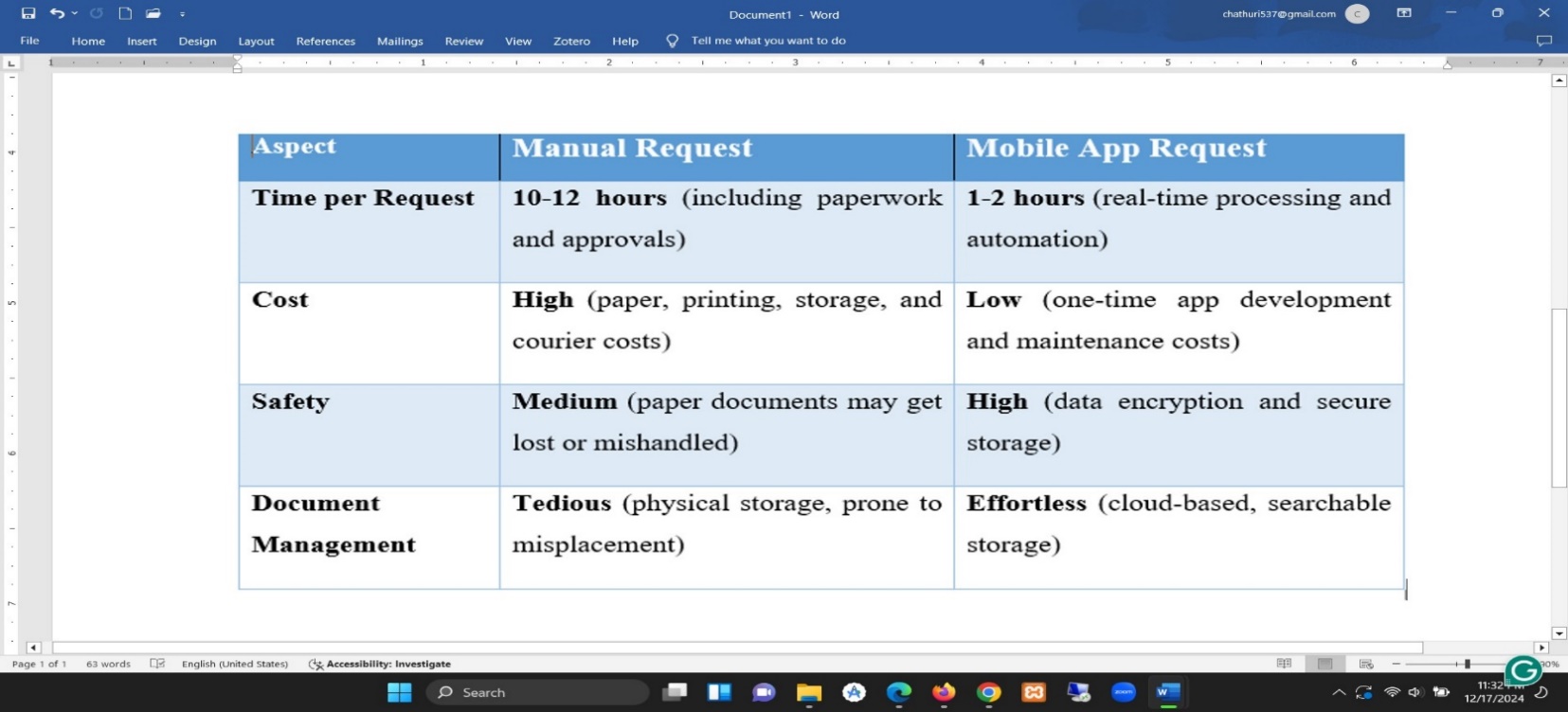
The figure 4 illustrates this functionality, showcasing how the card-based system streamlines the review process while maintaining a visually appealing layout.

In addition to the card-based layout, the system features a search bar that enhances the consumer experience by allowing users to filter and view request details based on specific regions as shown in Figure 5. This functionality enables users to quickly locate asset requests from particular geographical areas, streamlining the process of managing and tracking requests across different locations. The search bar’s intuitive design makes it easy to search by region, ensuring efficient access to relevant data. This feature significantly improves navigation and helps users focus on the requests that matter most to their tasks.

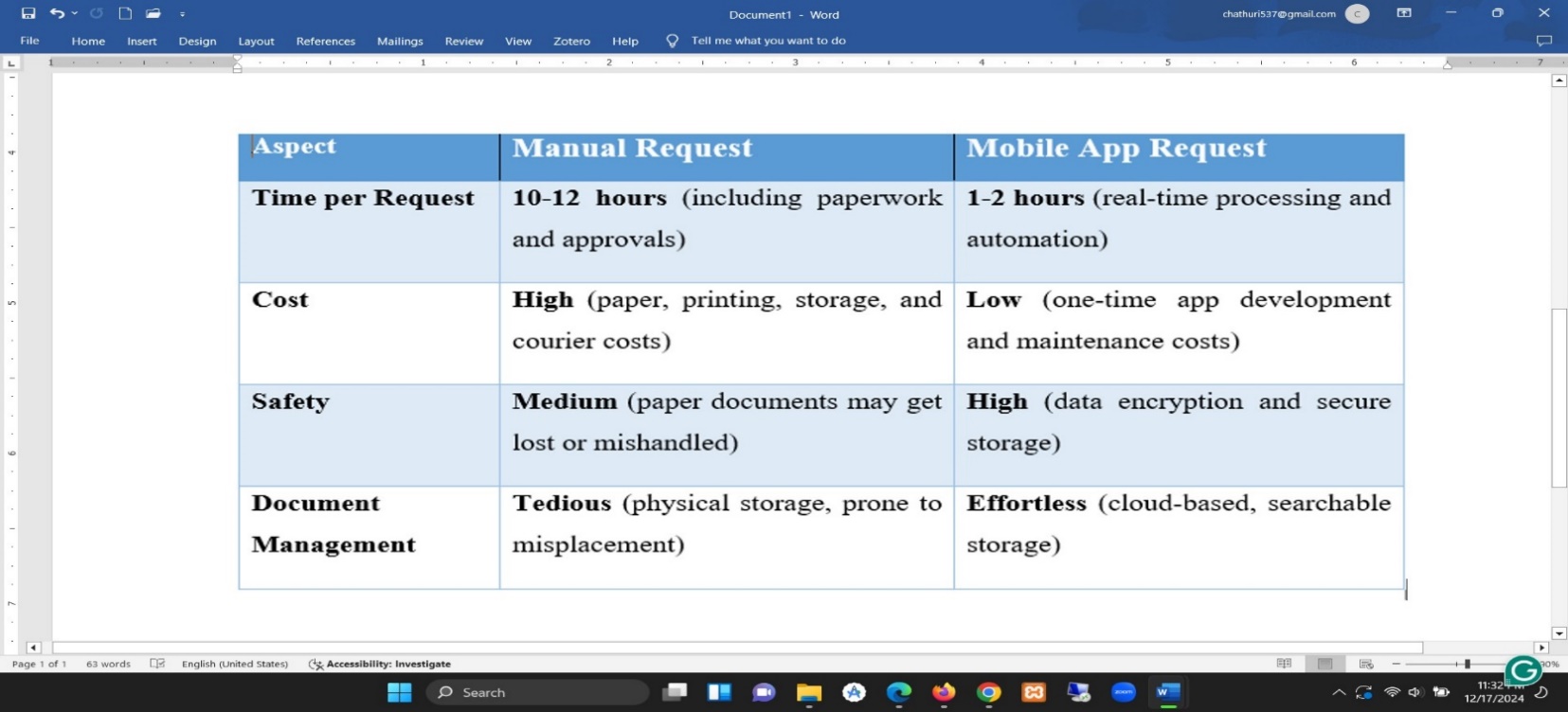


**Figure 5:** Region-wise categorization

The **Table 1** compares manual and mobile app requests across four aspects: time, cost, safety, and document management, highlighting the efficiency, safety, and cost-effectiveness of mobile apps.

**5 CONCLUSIONS**





The Request New Asset Management System successfully addresses the inefficiencies of traditional asset request workflows, offering a streamlined, user-friendly, and scalable solution. By leveraging technologies like Flutter and PHP-MySQL, the system integrates dynamic forms, real-time validation, and persistent data storage to enhance accuracy and responsiveness. Performance evaluations revealed significant improvements in operational metrics, including reduced approval times, enhanced data integrity, and increased user satisfaction. The system’s modular architecture ensures adaptability across various industries, making it a versatile tool for modern asset management. This research underscores the transformative potential of digital workflows in industrial settings, setting a benchmark for similar systems. Future studies could explore advanced integrations, such as IoT and AI, to further enhance decision-making and automation.

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