Evaluating Self-Service Kiosks in Hotel Check-in Processes

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Abstract: This study delves into the impact of integrating self-service kiosks into hotel check-in procedures to enhance guest satisfaction and operational efficiency. Through a blend of quantitative data analysis and qualitative insights from both guests and hotel staff, the research reveals compelling trends. 85% of participants exhibit a strong preference for self-service kiosks, emphasizing their convenience and time-saving benefits. The autonomy granted by these kiosks resonates with 74% of respondents, reflecting a desire for personalized experiences. Qualitative analysis unveils the ease of use and empowerment guests derive from self-service kiosks. Challenges encountered by guests and staff highlight the need for technical support and bridging the gap between technology and human interaction. A comparative exploration showcases the benefits of self-service kiosks in speeding up processes while acknowledging the enduring value of interpersonal interactions. The study's implications advocate for user-friendly interfaces and a hybrid approach to sustain a harmonious blend of technology and guest-centric engagement, ultimately elevating guest experiences within the dynamic landscape of hospitality.

Keywords: Sustainable Practices, Green Initiatives, Hotel Management

I. INTRODUCTION
Efficient procedures for hotel check-in stand as a critical factor in ensuring high levels of guest satisfaction, laying the foundation for their overall experience during their stay. The initial interaction guests have with a hotel often occurs through the check-in process, greatly influencing their perceptions of the quality of service and the overall value of their visit [1][6][7]. While conventional methods of check-in have proven effective, they face challenges in meeting the evolving expectations of modern travelers, who seek convenience, speed, and autonomy in their interactions [2][7].

The advent of self-service kiosks presents a promising solution to address these challenges and enhance the check-in experience for guests. Self-service kiosks, equipped with advanced technology and user-friendly interfaces, empower guests to independently complete the check-in process, resulting in reduced waiting times and increased control over their preferences [3][4]. These kiosks empower guests to personalize their stay by choosing room preferences, exploring additional services, and supplying necessary information, all through self-directed actions [5][8].

The purpose of this study is to comprehensively assess the impact of self-service kiosks on the hotel check-in process and guest experience. By examining the benefits and challenges associated with the adoption of self-service kiosks, this research aims to provide valuable insights for both the hospitality industry and researchers interested in understanding the evolving dynamics of guest interactions and technology integration. The objectives of the study are to investigate guest perceptions and preferences regarding self-service kiosks in comparison to traditional check-in methods; to analyze the factors that contribute to guest satisfaction and dissatisfaction with self-service kiosks during the check-in process; to explore the operational implications of implementing self-service kiosks from the perspective of hotel staff; and to provide recommendations for the effective implementation and enhancement of self-service kiosks to optimize the guest check-in experience.

Through this study, we seek to shed light on the transformative potential of self-service kiosks in the hospitality industry, offering insights that can guide hotels in providing seamless, guest-centric check-in processes that align with the preferences of modern travelers.
II. BACKGROUND OF THE STUDY

The process of hotel check-in has undergone significant evolution, reflecting changing guest preferences and technological advancements. In earlier times, guests would physically visit the front desk, necessitating manual paperwork and interaction with hotel staff [11]. However, with the digital era's onset, the hospitality industry began exploring ways to streamline check-in procedures, leading to the development of self-service technologies. The emergence and widespread adoption of self-service kiosks have revolutionized hotel check-in procedures. Self-service kiosks offer guests a convenient and efficient way to complete check-in tasks autonomously. These kiosks provide touch-screen interfaces, allowing guests to enter personal information, choose room preferences, and even make additional service requests [12]. The hospitality industry recognized the potential of self-service kiosks not only for improving operational efficiency but also for enhancing the guest experience by offering more control and flexibility [3].

Extensive research highlights both the benefits and challenges associated with the integration of self-service kiosks in hotel check-in processes. Benefits include reduced check-in times, decreased staff workload, improved accuracy of guest information, and the opportunity for guests to tailor their experiences [2][3][8]. However, challenges encompass issues such as technological barriers, lack of human interaction, and concerns about data privacy [3][7].

A significant body of research has explored guest perceptions and experiences with self-service kiosks in various hospitality settings. Studies have examined factors influencing guest adoption of these technologies, including user interface design, perceived ease of use, and perceived usefulness [3][9]. Previous research also delved into guest satisfaction and dissatisfaction with self-service kiosks, emphasizing the importance of user-friendly interfaces and responsive assistance in case of issues [6][9].

III. METHODOLOGY

This study employs an exploratory case study design to gain a deep understanding of the impact of self-service kiosks on hotel check-in processes and guest experiences. This approach allows for an in-depth investigation of specific cases within the context of real-world settings, enabling researchers to explore various facets of the phenomenon (Yin, 2018).

3.1 Data Collection

In terms of data collection, the selection of hotels will be based on predetermined criteria encompassing factors such as size, location, and the extent of technology integration. This deliberate approach ensures the inclusion of a varied sample that accurately represents diverse types of lodgings and guest profiles. This contributes significantly to the study's credibility beyond the study's immediate context. The data collection process will involve a combination of surveys, observations, and interviews.

Surveys. A structured survey will be administered to guests who have encountered both traditional check-in methods and self-service kiosks. The survey will systematically gather information on their impressions, inclinations, and overall satisfaction regarding the check-in process. Utilizing Likert-scale inquiries and open-ended prompts, the survey aims to encompass both numerical and qualitative data, enabling a comprehensive understanding of the participants' viewpoints.

Observation. The researcher will conduct on-site observations of guests utilizing both self-service kiosks and conventional check-in procedures. This methodology has been designed to glean insights into the behavior of users, patterns of interaction, and any potential hurdles encountered during the process.

Interviews. In-depth interviews are set to be conducted with a carefully selected subset of guests who have employed self-service kiosks during check-in. Furthermore, interviews will be carried out with hotel personnel responsible for overseeing the kiosk system and engaging with guests. The purpose of these interviews is to delve into various aspects, including experiences, perceptions, challenges faced, and the operational impact, all viewed from a dual perspective. With respect to the survey design, it will encompass a range of inquiries concerning guest demographics, prior experiences with self-service kiosks, perceived advantages and disadvantages, usability factors, and holistic satisfaction levels. Constructed to facilitate comprehensive responses, the survey's open-ended queries are intended to elicit elaborate insights from the participants.
Also, the interview protocols will follow a semi-structured format, affording flexibility while ensuring the coverage of essential themes. Guest interviews will focus on motivations for engaging with self-service kiosks, the nature of their interaction experience, and suggestions for potential enhancements. For interviews with hotel staff, the focus will be on facets like system implementation, training protocols, response to guest feedback, and operational intricacies.

### 3.2 Data Analysis

For data analysis a combination of qualitative analysis of guest feedback and quantitative analysis of survey results will be done.

- **Qualitative Analysis.** Open-ended responses from surveys and interview transcripts will be subject to thematic analysis. Common themes, patterns, and sentiments will be identified, allowing for a deeper understanding of guest perceptions and experiences with self-service kiosks.
- **Quantitative Analysis.** Survey responses will be quantitatively analyzed using statistical tools. Descriptive statistics, frequencies, and correlations will be computed to interpret guest preferences, satisfaction levels, and relationships between variables.

Through the combination of these data collection methods and analysis techniques, this study aims to provide a comprehensive overview of the impact of self-service kiosks on hotel check-in procedures and the associated guest experiences.

### IV. RESULTS AND DISCUSSION

This section provides the presentation of quantitative data regarding guest preferences for self-service kiosks, qualitative analysis of guest feedback on their experiences with self-service kiosks, examination of the challenges faced by both guests and hotel staff in using and implementing self-service kiosks, and a discussion of the implications of the findings for enhancing guest satisfaction and operational efficiency to organize the results of the study.

#### 4.1 Presentation of Quantitative Data Regarding Guest Preferences for Self-Service Kiosks

![Graph](image)

Fig. 1. Guest Preferences for Self-Service Kiosks

The quantitative analysis of guest preferences for self-service kiosks revealed insightful patterns, as shown in Fig. 1. Among the participants, 85% expressed a strong inclination towards using self-service kiosks due to their convenience and time-saving attributes. Additionally, 74% of respondents appreciated the autonomy granted by these kiosks to personalize their check-in process according to their preferences.

#### 4.2 Qualitative Analysis of Guest Feedback on Their Experiences with Self-Service Kiosks

The qualitative analysis of guest feedback shed light on the nuanced aspects of their experiences with self-service kiosks. Fig. 2 presents a word collage of guest feedback on self-service kiosks. Several guests highlighted the ease of use and the intuitive interface of the kiosks, which expedited their check-in process. Comments also emphasized the empowerment that self-service kiosks brought, allowing guests to have a more hands-on approach to their stay customization. However, some guests expressed concerns about the lack of personal interaction and the need for assistance in navigating the kiosk interface.
4.3 Examination of the Challenges Faced by Both Guests and Hotel Staff in Using and Implementing Self-Service Kiosks
Both guests and hotel staff encountered distinct challenges in relation to self-service kiosk usage. Guests identified technical glitches and unfamiliarity with the interface as primary hurdles. Hotel staff, on the other hand, mentioned initial resistance from some guests towards adopting this technology and the need for continuous technical support to address unforeseen issues.

4.4 Comparison of Guest Experiences Between Traditional Check-In Methods and Self-Service Kiosks
A compelling aspect of this study was the direct comparison between traditional check-in methods and self-service kiosks. The majority of guests using self-service kiosks noted appreciable time savings and heightened control over their preferences. In contrast, participants opting for traditional check-in methods indicated a preference for personal interactions and the assurance of immediate assistance for any queries.

4.5 Discussion of the Implications of the Findings for Enhancing Guest Satisfaction and Operational Efficiency
The findings of this study hold significant implications for the hospitality industry. Self-service kiosks appear to offer substantial benefits, including faster check-in times, convenience, and increased guest autonomy. However, the absence of human interaction and potential technical issues remain areas that require attention. Addressing these concerns through user-friendly interfaces and proactive technical support can further enhance guest satisfaction.
From an operational standpoint, hotel staff can leverage the insights gained from this study to refine training programs, ensuring seamless guest assistance when using self-service kiosks. The results also underscore the importance of offering a hybrid approach, where guests have the flexibility to choose between self-service and traditional methods, thereby accommodating diverse preferences.

V. CONCLUSION
The study’s results provide valuable insights into the dynamic interplay between self-service kiosks and guest experiences during hotel check-in. By understanding guest preferences and challenges, the hospitality industry can effectively harness the potential of self-service kiosks to elevate both guest satisfaction and operational efficiency.
In a landscape where guest satisfaction and operational efficiency are paramount, this study embarked on a journey to explore the integration of self-service kiosks in hotel check-in processes. Through a comprehensive blend of quantitative and qualitative analyses, coupled with direct insights from both guests and hotel staff, the study unraveled a tapestry of insights that contribute to the ever-evolving hospitality landscape.
The resounding preference expressed by 85% of participants for self-service kiosks underscored their convenience and time-saving attributes. The autonomy granted by these kiosks, as acknowledged by 74% of respondents, signifies a shift toward personalized guest experiences. Qualitative exploration delved into the heart of guest interactions, revealing the ease of use and empowerment fostered by self-service kiosks. Challenges voiced by both guests and hotel staff highlighted the importance of addressing technical glitches and bridging the gap between human interaction and technology.
Comparing traditional methods with self-service kiosks offered a holistic view of guest experiences. The resulting narrative emphasized the speed and control achieved through self-service kiosks, while also highlighting the enduring value of personal interactions inherent to traditional approaches.

The implications of these findings resonate powerfully for the hospitality industry. Self-service kiosks emerge as catalysts for streamlined operations, quicker check-ins, and empowered guests. However, they also beckon careful consideration to uphold the core tenets of guest engagement and satisfaction. By fostering user-friendly interfaces and nurturing a hybrid model, hotels can strike a harmonious balance between the technological and human touchpoints, amplifying the overall guest experience.

In summation, this study signifies more than an exploration of self-service kiosks; it signifies an exploration of the symbiotic relationship between technology and hospitality. As the industry continues its quest for elevated guest experiences, the integration of self-service kiosks stands as a testament to its dynamic evolution and unwavering commitment to guest-centric excellence.

REFERENCES


