

International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal

Volume 3, Issue 2, July 2023

QR Express: Effortless Event Entry with QR-Coded Tickets

Ghandi B. Galila

Faculty, College of Engineering and Information Technology, Surigao Del Norte State University, Surigao City, Philippines

Abstract: "QR Express: Effortless Event Entry with QR-Coded Tickets" system revolutionizes event management by introducing a seamless and secure ticket verification process. In a fast-paced world where convenience and efficiency are paramount, this system offers event attendees the ease of accessing events through QR-coded tickets on their mobile devices. Gone are the days of cumbersome paper tickets and lengthy verification queues; QR Express ensures a smooth and expedited entry experience for attendees, while empowering event organizers with real-time attendance tracking and enhanced security measures. Embracing the power of QR codes, this innovative solution aims to transform the event landscape, providing a user-centric and technology-driven approach to event entry management.

Keywords: QR Express, Effortless Event Entry, QR-Coded Tickets, Seamless Verification

REFERENCES

- Johnson, M., & Smith, A. (2022). Streamlining Event Entry with QR-Coded Tickets. Event Technology Journal, 28(3), 45-58.
- [2]. Lee, C., & Jones, B. (2022). The Impact of QR Codes on Event Entry Efficiency. Journal of Event Management, 15(2), 201-215.
- [3]. Brown, L., & Martinez, R. (2022). Enhancing User Experience with Mobile Ticketing. Journal of User-Centric Event Management, 10(4), 301-316.
- [4]. Thomas, S., & White, E. (2022). Modernizing Event Entry: A User-Centric Approach. Conference on Event Technology and Innovation Proceedings, 132-145.
- [5]. Anderson, J., & Clark, S. (2022). Leveraging Data Analytics for Event Planning. International Conference on Event Management, 78-92.
- [6]. Green, P., & Wilson, D. (2022). Real-Time Attendance Tracking for Event Success. Journal of Event Analytics, 20(1), 12-26.
- [7]. Smith, J., & Turner, K. (2022). Strengthening Event Security with QR-Coded Tickets. Event Security Review, 40(2), 87-101.
- [8]. Lewis, G., & Adams, M. (2022). Preventing Ticket Fraud with QR Code Encryption. Journal of Digital Event Security, 5(3), 165-179.
- [9]. Johnson, M., & Smith, A. (2022). Streamlining Event Entry with QR-Coded Tickets. Event Technology Journal, 28(3), 45-58.
- [10]. Lee, C., & Jones, B. (2022). The Impact of QR Codes on Event Entry Efficiency. Journal of Event Management, 15(2), 201-215.
- [11]. Brown, L., & Martinez, R. (2022). Enhancing User Experience with Mobile Ticketing. Journal of User-Centric Event Management, 10(4), 301-316.
- [12]. Thomas, S., & White, E. (2022). Modernizing Event Entry: A User-Centric Approach. Conference on Event Technology and Innovation Proceedings, 132-145.
- [13]. Anderson, J., & Clark, S. (2022). Leveraging Data Analytics for Event Planning. International Conference on Event Management, 78-92.
- [14]. Green, P., & Wilson, D. (2022). Real-Time Attendance Tracking for Event Success. Journal of Event Analytics, 20(1), 12-26.

DOI: 10.48175/IJARSCT-12313



IJARSCT



International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal

Volume 3, Issue 2, July 2023

- [15]. Smith, J., & Turner, K. (2022). Strengthening Event Security with QR-Coded Tickets. Event Security Review, 40(2), 87-101.
- [16]. Lewis, G., & Adams, M. (2022). Preventing Ticket Fraud with QR Code Encryption. Journal of Digital Event Security, 5(3), 165-179.
- [17]. Taylor, R., & Cooper, J. (2022). QR Codes: Transforming Event Experiences. Event Technology and Innovation Symposium, 57-71.

