Event Management System

WHITE PAPER

RFID 4u®
Copyright Statement

Copyright © 2016 RFID4U. All Rights Reserved.

This document and other documents on the RFID4U web site (www.rfid4u.com) are provided under the following license. By obtaining, using and/or copying this document, you agree that you have read, understood, and will comply with the following terms and conditions:

Permission to use, copy, and distribute the contents of this document, in any medium for any purpose and without fee or royalty is hereby granted, provided that you include all of the following on ALL copies of the document, or portions thereof, that you use:

1. A link to the original RFID4U document.
2. An RFID4U copyright notice of the form shown above.

When space permits, inclusion of the full text of this NOTICE should be provided. In addition, credit shall be attributed to the copyright holders for any software, documents, or other items or products that you create pursuant to the implementation of the contents of this document, or any portion thereof.

No right to create modifications or derivatives is granted pursuant to this license.

THIS DOCUMENT IS PROVIDED "AS IS," AND RFID4U MAKES NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, NON-INFRINGEMENT, OR TITLE; THAT THE CONTENTS OF THE DOCUMENT ARE SUITABLE FOR ANY PURPOSE; NOR THAT THE IMPLEMENTATION OF SUCH CONTENTS WILL NOT INFRINGE ANY THIRD PARTY PATENTS, COPYRIGHTS, TRADEMARKS OR OTHER RIGHTS.

RFID4U WILL NOT BE LIABLE FOR ANY DIRECT, INDIRECT, SPECIAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF ANY USE OF THE DOCUMENT OR THE PERFORMANCE OR IMPLEMENTATION OF THE CONTENTS THEREOF.

The names and trademarks of RFID4U may NOT be used in advertising or publicity pertaining to this document or its contents without specific, written prior permission. Title to copyright in this document will at all times remain with RFID4U.
INTRODUCTION

Sports, entertainment and event planning companies invest great efforts and large amounts of money into organizing events that are aimed to bring awareness, sell products, educate the audience or just entertain the crowd. However, using current methods such as scanning a barcode on a wristband, or a ticket at the door, leaves a huge opportunity untapped.

Once the attendee, visitor or fan leaves the door and is accounted for, he (or she) is “lost” to the organizer. There is no way to find out where this visitor went, what he did, what he was interested in, what he purchased and no option to view, summarize and act on this data. This is where RFID4U’s Event Management System comes in.

RFID4U’s Event Management system is a customized, automatic data collection application that uses RFID-enabled wristbands, tickets and credentials to streamline access control, while generating real-time updates on customer activity inside the venue.

TABLE OF CONTENTS

1. SOLUTION OVERVIEW.................................................................................................................. 4
2. HOME SYSTEM.................................................................................................................................. 4
   - Main Screen.............................................................................................................................. 4
   - Visitors/Assign Cards................................................................................................................. 5
   - Admin......................................................................................................................................... 6
   - Location Tracking..................................................................................................................... 8
3. BENEFITS.......................................................................................................................................... 9
1. SOLUTION OVERVIEW

Event Management System (ETS) consists of a cloud-based Home System (built on RFID4U’s TAGMATIKS Sensory Adaptive Network Software Platform) and Mobile Application (for an iOS or Android smart phones). The cloud-based Home System provides the overall management and control of the application, the data repositories, dashboard and reporting.

The Mobile Application captures and manages data on the go. The historical transaction data is, automatically, downloaded to the iOS or Android device so the field personnel have access to all the field data.

Hardware

The system uses UHF RFID tags embedded in labels or badge cards. UHF RFID reader portals are placed at entrances, exits, doors, tourniquets, kiosks, podiums and other places. The read stations can be also embedded or attached to architectural elements, stands, bars, desks or shelves. An RFID printer/encoder or RFID handheld scanner is used for tag/card issuance.

2. HOME SYSTEM

The cloud-based Home System can have many options, but the most basic include the Main screen, Dashboards, Card Assignment, Admin and Reports.

Main Screen

The main screen of the system is customizable and can feature various types of dashboards. It can be an overview screen of the whole event, overview of the day or specific event data. This screen provides most important information in a quick glance. The Dashboard can be accessed through the main menu and exported to an Excel or PDF file.
Visitors/Assign Cards

The capability to manage Visitors and Assigned RFID cards (tags) is provided on the Visitor/Assign Cards screen. This screen also provides a complete list of visitors that can be filtered by date, searched or sorted by ID, name, mobile number, email or time checked-in or any other parameter desirable.

The data captured for each visitor is also customizable. Most often visitor data include name, address, phone number, as well their assign access control level or clearance. The system also allows to directly print a badge, take a photo, group or delete a visitor.
Admin

The Admin screen is used for managing all the aspects of the system background. It allows to add and remove system users and edit their credentials, manage the RFID devices, such as readers and printers, and import the RFID tag/card numbers.
The system can also provide alerts sent directly to a cell phone in form of a text message.

<table>
<thead>
<tr>
<th>S.No</th>
<th>Tag</th>
<th>Message</th>
<th>Phone</th>
<th>Actions</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0928203150050010000000042</td>
<td>Equipment is working</td>
<td>8584725647</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>0915203150040010000000026</td>
<td>test sms</td>
<td>+4083902442</td>
<td></td>
</tr>
</tbody>
</table>
Location Tracking

One of the features of the system can be also location tracking. This feature is especially important for visibility into various company or event locations. The location will be simply another attribute assigned to the visitor and displayed on a dashboard.
3. BENEFITS

Using RFID technology for Event Management supports direct marketing activities and lead generation product sales. If you know where your visitors spend the most time, what they are doing there, which product they are touching or using, which areas they are walking through, it can provide valuable insights into the person’s behavior and allows you to target them with opportunities and products they would find interesting and useful.

RFID enabled tickets also reduce counterfeit tickets, due to easy authentication and alerts on duplicates, while providing time and cost savings through improved efficiency. RFID tickets reduce the need for check-in personnel and are perfect for access control as well as customer access to privileges or cashless payment.

Where can this system be used?

- sports venues
- races
- music venues
- art exhibits
- conferences
- membership club

- college campuses
- business campuses