



Event Day Development

Feb 2024

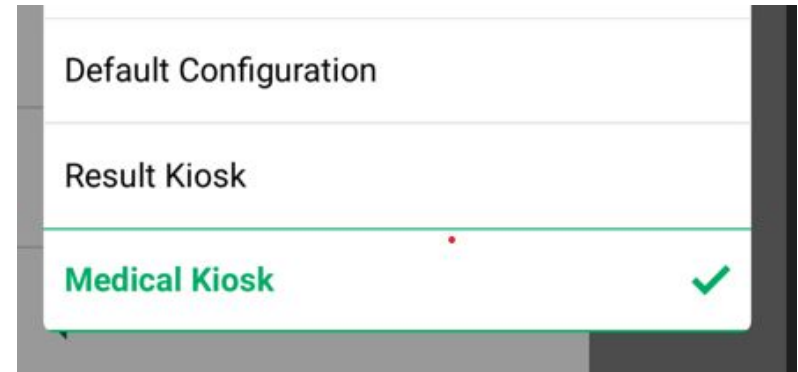


2024 RaceDay CheckIn Milestones Planning

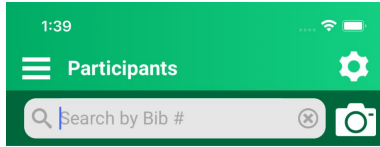
Item	What, Why, Benefit	Level of Work	Quarter
Medical Tent Mode	"Scan and Care" - Check people in and out of medical tent, status tracker, and other use cases	6 weeks	23-Q1 - Completed
Next Gen Membership Platform	Ability to CheckIn using membership identifier from Membership Platform	4 Weeks	Q2
Selfie Station Displays	Direct Certificate Display from Results Kiosk Lookup	3 Weeks	Q3
Standalone Store Purchases	Support fulfillment of store purchases in CheckIn App.	4 Weeks	TBD
Updates to Layout Configurations	Update our print layout configuration support based on learning from Tickets	4 Weeks	Q2
Upgrade Printing Support	Support for other label or receipt printers using custom print layout configurations	2 Weeks	Q2-Q3
Performance Benchmarking & Improvements	Benchmark search and listing views and memory analysis with possible code / api changes	3 Weeks	Q4

Medical Kiosk Mode

- Medical CheckIns and Status Tracking
 - Access to critical information needed by first-responders
 - Scan and Go
 - Status Updates for Reporting on RSU Dashboard
- Standard Configuration for App



Medical Mode – “Scan and Care”

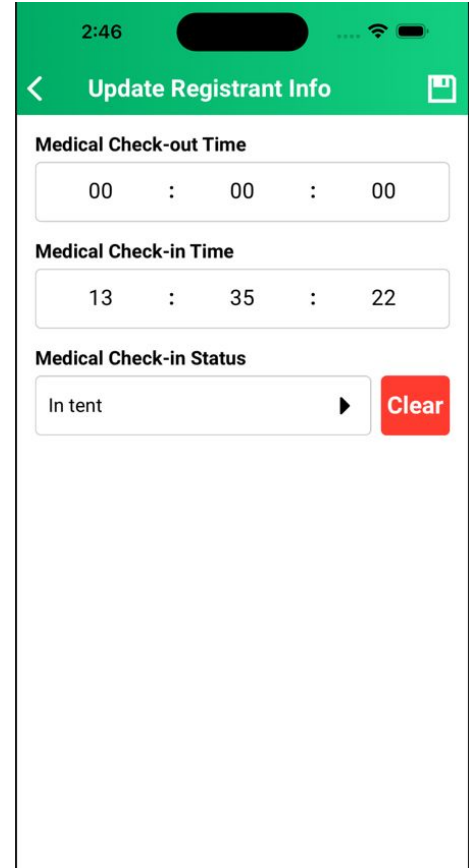
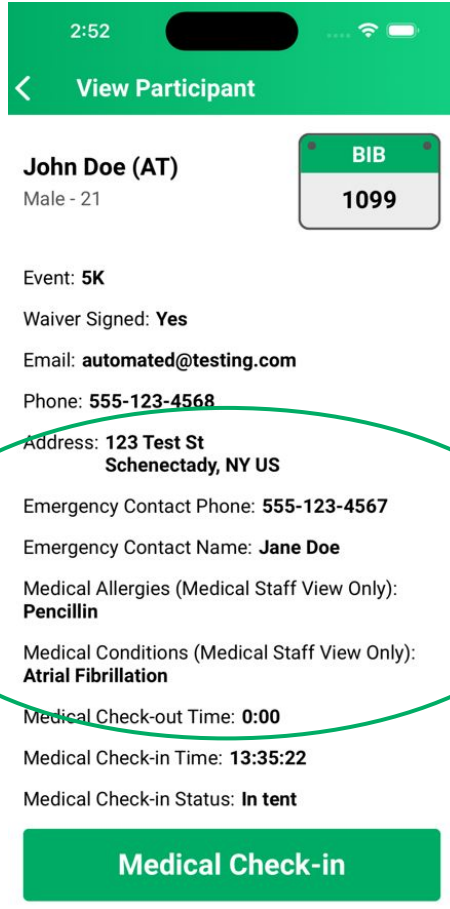


856

Tap Camera to scan Bib/Registration QR Code or type Bib Number in Numberpad

Customizable
By Event

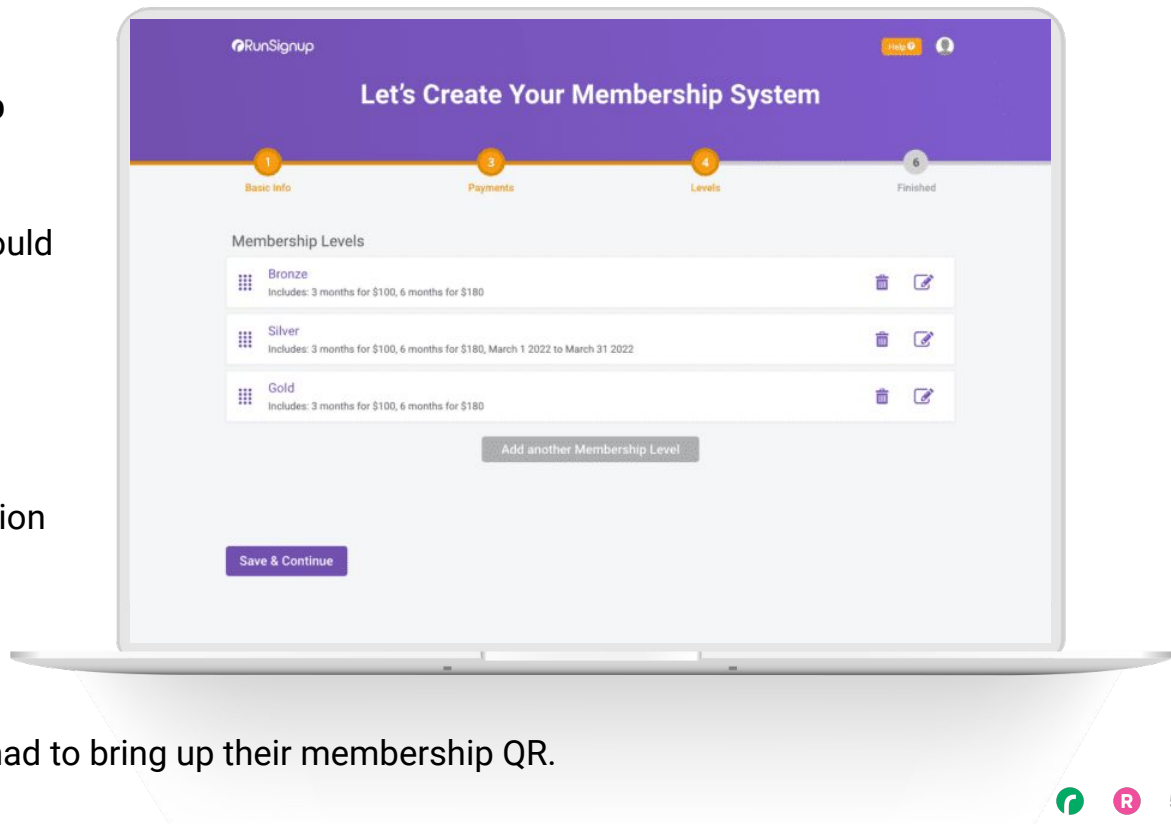
Search



RaceDay CheckIn Roadmap

RunSignup Next Generation Membership Integration

- This is still in the works on the platform side, but eventually we would like to support scanning a membership ID for a club member, and be able to look up their registration on a Race from that instead of relying on scanning a registration ID from their confirmation email.
- It would make it a bit easier for club members to get themselves checked in on race day if they just had to bring up their membership QR.



2024 RaceJoy Milestones

Item	What, Why, Benefit	Level of Work	Quarter
RunSignup Sync to RACE RESULT	Support bi-directional sync of RunSignup Entity Data with RACE RESULT Scoring	6 Weeks	Q4-Q1 Completed
Timing Notifications	Support streaming of timing data to RJ from RDS. Timing Integration Mode of RJ User Experience with improvements	2+ Months	Q2 Underway
Need to Update FCM Google Code	Google is turning off Batch Send API in June, we need to upgrade our FCM Admin SDK code and see what changes are needed.	2 Weeks	Q1-Q2
User Interface Refresh	Change to RaceDay Branding and User Experience Updates	2+ Months	
Redesign Social to Share	With the change in business models at FB and Twitter, redesign social to be link outs, add Share Via TXT	1 Month	
Support Export / Import of Entire KML and Timing Configuration	Import with complete configuration for easier copy of maps between races and events	1-2 Weeks	
Cheer Refresh	Research new cheer content options and look at what it would take to allow users to upload their own MP3 audio 30 second clip	3-4 Weeks	

Technology Partners

RaceResult

- RunSignup Registration Bi-Directional Sync with RaceResult Platform
 - Easy One-Click Enablement at RSU
 - Access Rights configuration at RR for special RunSignup Inc RR User
 - Entity changes flow both ways

Valentine Half Marathon ▾

February 13, 2024 📍 Moorestown, NJ 08057

Race Result Sync

Use this page to manage the sync of registration data for this race between RunSignup and [Race Result](#). Before enabling sync please refer to the [setup instructions](#).

Set Up Race Result Sync

Enable Race Result Sync

Race Result Sync Settings

Race Result Event ID *

Sync blank bibs
Sync registrations with no bib number

Select Events to Sync

5k
 10k
 Half Marathon

ACCESS RIGHTS

Allow other race result users to access this event file.

User	Overview (Details)	Main Window	Participants	Output n
[86334] RunSignupInc	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
<input type="text" value="New (user id/name) ..."/>	<input type="button" value="OK"/>			

SIMPLE API

Select items that are then accessible through static links.

Active	Type	Details
<input type="checkbox"/>	<input type="text" value=""/>	
<input checked="" type="checkbox"/>	<input type="text" value=""/>	

WEB HOOKS

Using WebHooks the given URL will be called on certain events.

Active	Name	Type	URL	Filter
<input checked="" type="checkbox"/>	PARTUPDATE	Particip;	https://triperta-1.racejoy.com/TRI_M	
<input checked="" type="checkbox"/>		New Par		

RaceDay Suite

Technology Partners

RaceResult

- Support for all RSU Custom Questions and Membership Data into RR Additional Fields
- Configuration Control at RSU over RR Additional Field Mapping Names and Labels

Control Mapping Names / Labels at RSU

RunSignup Question	Race Result Question
RSUTeamName	<input type="text" value="RSUTeamName"/>
RSUTeamBib	<input type="text" value="RSUTeamBib"/>
T-Shirt	<input type="text" value="TShirt6"/>
Custom Question	<input type="text" value="CustomQuestion3"/>
USAT Membership-Membership Number	<input type="text" value="USATMembershipMembershipNt"/>

Additional Fields created / updated at RR

The screenshot shows the 'Additional Fields' configuration page in the RaceResult application. The page has a red navigation bar at the top with tabs for 'Overview', 'Main Window', 'Participants', 'Output', 'my.raceresult.com', 'Timing', and 'Tools'. Below the navigation bar, there is a sidebar menu with options: 'Bib Numbers', 'Default Fields', 'Additional Fields' (highlighted in red), 'Input Assistance', 'User Defined Fields/Fcts.', and 'Archives'. The main content area shows a 'New Group' section with a table of fields:

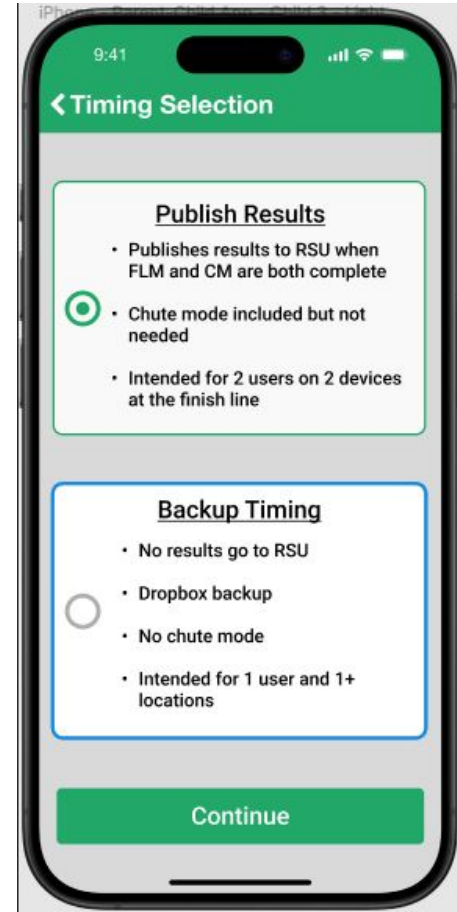
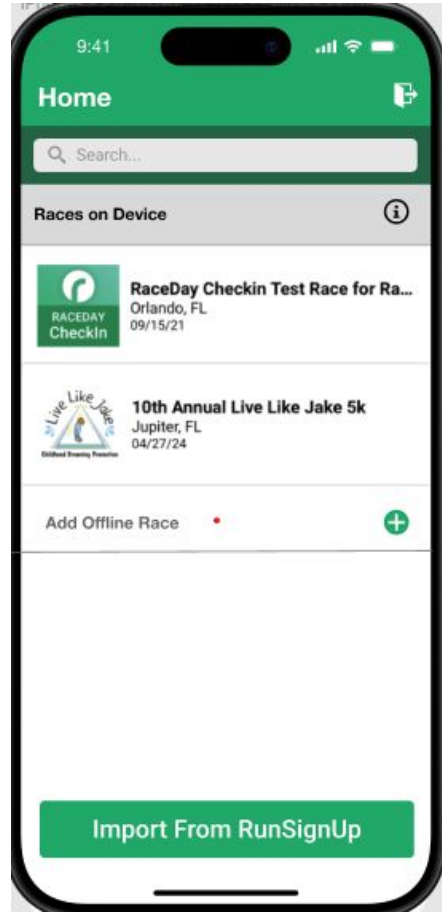
Type	Name
<input type="text" value="Text Field"/>	<input type="text" value="RSUParticipantId"/>
<input type="text" value="Text Field"/>	<input type="text" value="RSUTeamName"/>
<input type="text" value="Text Field"/>	<input type="text" value="RSUTeamBib"/>
<input type="text" value="Drop Down"/>	<input type="text" value="TShirt"/>
<input type="text" value="Text Field"/>	<input type="text" value="CustomQuestion"/>
<input type="text" value="Text Field"/>	<input type="text" value="USATMembershipMembershipNumber"/>

2024 Mobile Timing Milestones

Item	What, Why, Benefit	Level of Work	Quarter
Database	Implement React Native Realm Database	1 Month	Q2-Underway
Complete Redesign	The primary feature of Mobile Timing is to record passings (whether they are BIB, Time or a combination of the two) From that recording timers can choose to export, publish, stream.	2+ Month	Q2-Underway

Mobile Timing Tools System

- Complete Redesign to simplify the experience of recording data for a given race / event.
- All backed with a Real SQLite Database



Race Day Mobile Timing App

2024 Product Roadmap

Plans to continue to evolve Mobile Timing App in the coming years to be a Timing Tools App

Ideas being circulated...

- Support AWS Cloud Streaming of Data vs Dropbox File Streaming for Passing Data to Scoring
- Announcer Feeds over local networking.
- Snap Photo when user selects or enters BIB# for backup timer mode finish line backups.
- Video Recording for finish line backup.



2024 Tickets Milestones Planning

Item	What, Why, Benefit	Level of Work	Quarter
Ticket Edits and Response Limit Reservations	Ability to view and edit Ticket Questions. Support Ticket Questions having response limits (i.e. reservations)	6 Weeks	Q1 - Completed
Multi-Day, Timed Ticketing	Search & Filtering Changes	Large Scope	Q2 - Underway
Print Layout Configurations	Support different label / layout customizations in device configurations. Support "Look Like a Ticket" Printing	4 Weeks	Q2
Upgrade Printing Support	Support for other label or receipt printers using custom print layout configurations	4 Weeks	Q2-Q3
Support Purchase Waiver signing as part of CheckIn Flow	Support waivers tied to a purchase being verified and signed if missing during Ticket CheckIn Flow	2-3 Weeks	Q3
Performance / Memory Benchmarking & Improvements	Benchmark ticket search and listing views with possible code / api changes	3 Weeks	Q4

Response Limits - Reservations

- Support for Viewing and Editing Ticket Level Questions

The screenshot shows a mobile application interface for updating ticket information. At the top, there is a blue header with a back arrow and the text 'Update Ticket Info'. Below this is a yellow banner that says 'Unsaved Changes'. The form contains several input fields: 'First Name *' with the value 'John', 'Last Name *' with the value 'Doe', 'Ticket Number' (empty), 'Email' (empty), and 'Text Field (Free Form Question) *' with the value 'Test Answer'. Below these are two sections for response limits: 'Check Box *' with two options, 'Limit 1' and 'No Limit', both of which are selected with blue checkmarks; and 'Radio Buttons' (empty). At the bottom of the form is a large blue 'Save' button. The bottom navigation bar includes 'CheckIn' (with a checkmark icon), 'Purchase' (with a ticket icon), and 'More' (with a three-dot icon).

V31 JUST RELEASED !!

The screenshot shows a yellow warning banner with the text 'Unsaved Changes'. Below the banner, the text reads: 'Please Correct The Errors Below:'. There are two error messages: '"Check Box" has responses that exceeded the limit: Limit 1' and '"Radio Buttons" has responses that exceeded the limit: Limit 1'.

Real-time Response Limit **"CHECK & SET"**

Check Box *
(Internet Connection Required)

- Limit 1
- No Limit

Radio Buttons
(Internet Connection Required)

A grey rectangular input field for radio buttons with a right-pointing arrow on the right side.

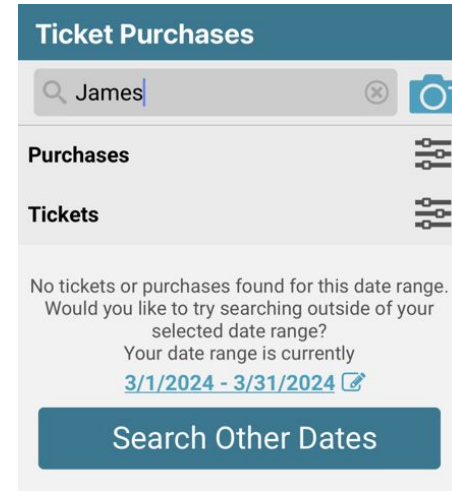
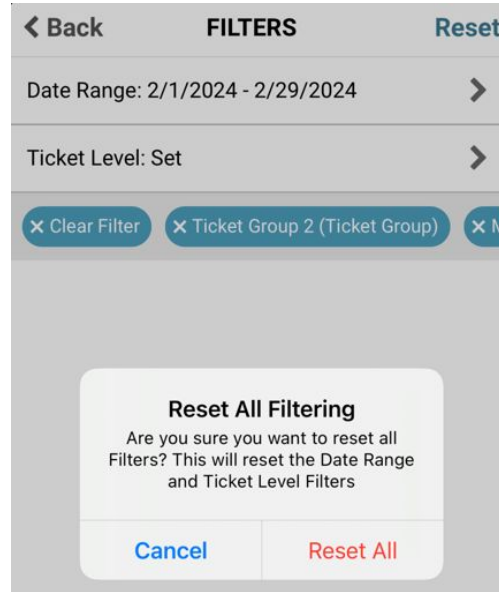
Select Menu
(Internet Connection Required)

A grey rectangular input field for a select menu with a right-pointing arrow on the right side.

Multi-Day Timed Ticketing

Coming Q2

- Preset Configurations & Dynamic Filtering
- Out of Time-Slot CheckIn Overrides



Thank You!

Pain is
temporary...
online results are
forever!

