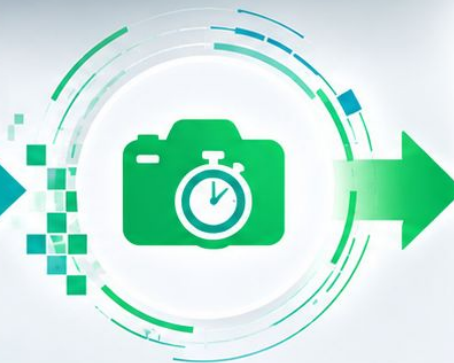


RaceDay[®]

Photo Timing & Tracking

TURNING RACE PARTICIPANT PHOTOS
INTO TIMING READS FOR TRACKING



32:18 ✓
BIB 1283



32:24 ✓
BIB 1045



32:37 ✓
BIB 1672

September 24, 2026

Presenter: James Harris



Photo-Based Tracking & Timing

September 24, 2026

Presenter: James Harris



Resources

Announcement Blog:

<https://info.runsignup.com/2026/08/04/new-photo-based-timing-live-tracking/>

Timer Announcement Blog:

<https://info.runsignup.com/2026/08/04/photo-based-timing-reads-for-timers/>

Field Test blog:

<https://info.runsignup.com/2026/08/12/new-photo-based-timing-field-test/>



Internal working agenda

1. Overview of what it is and how it works
2. Photo, Bib Tagging: More photos, photos spots - from Results page. Photos appear online within seconds.
3. Photo-based: backup for RFID timing, use for verification point(s).
 - a. Verification Points: trail, ultras, where read rates good enough
4. Multi points: Tracking (delivered as text alerts or RaceJoy)
5. Go to timer to set up

Costs... it is all about devices and data... but most have devices already.. So it becomes more about data plans.. Why the human detection is coming

NOT FACIAL RECOGNITION... we value privacy

What We'll Cover

- 1 **The Big Idea** — what photo-based timing is and how it works.
- 2 **What It Delivers** — real-time splits, backup timing, live tracking, and unlimited photos.
- 3 **A Complement to RFID** — priority still goes to chip reads.
- 4 **Where It Creates the Most Value** — small races, remote checkpoints, and trail & ultra events.
- 5 **Proven in the Field** — results from our first live test.
- 6 **Getting Started** — cost, hardware, and what to do next.
- 7 **Review Sample Event**

THE BIG IDEA

Big-race technology, within reach of every race budget.

Using phones or tablets already on hand, any race can now deliver the real-time data and finish line coverage once reserved for the largest, best-funded events in the country.



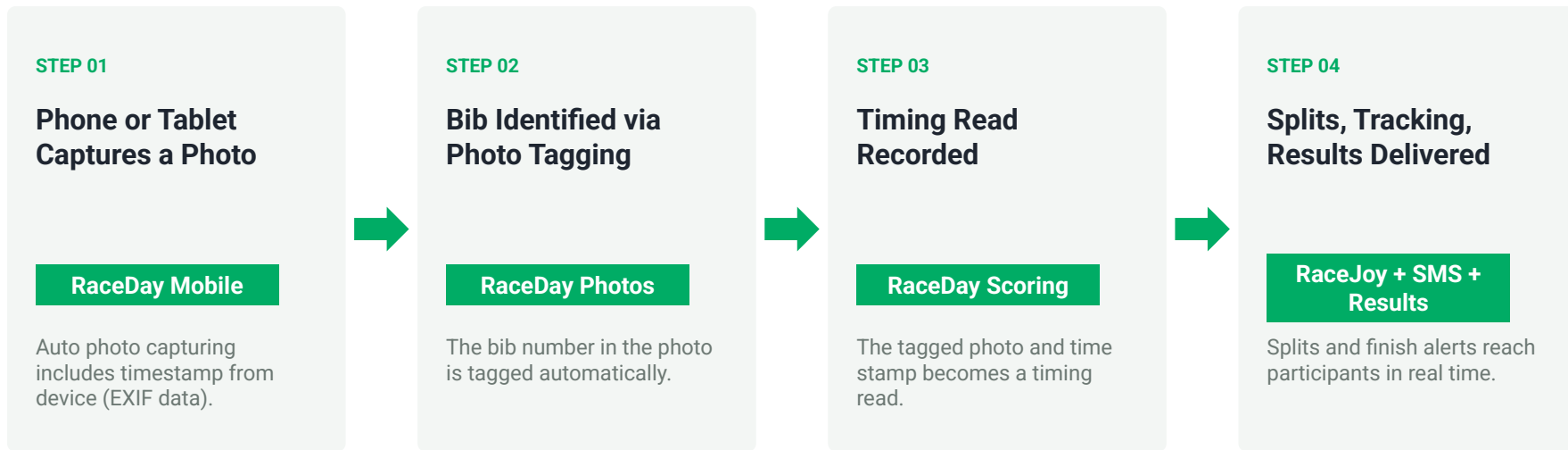
Photo-Based Timing

Without the high costs of new technology

Just the phone or tablet your race already has.

From Phone or Tablet to Finish Line Data

RaceDay Mobile, Photos, Scoring and RaceJoy — one connected platform



ABOUT 30 SECONDS, START TO FINISH

Chip (RFID) reads always take priority when both exist — photos fill the gaps.

NEW: Photo-Based Timing, Tracking

A low-cost timing upgrade every race can afford

SPLITS

Real-Time Mile Splits

Capture progress throughout the course, not just at the finish line.

BACKUP

Backup for RFID Finishes

A visual record that confirms results when a chip read is missed.

TRACKING

Live Participant Tracking

Powers text alerts and RaceJoy updates from more course checkpoints.

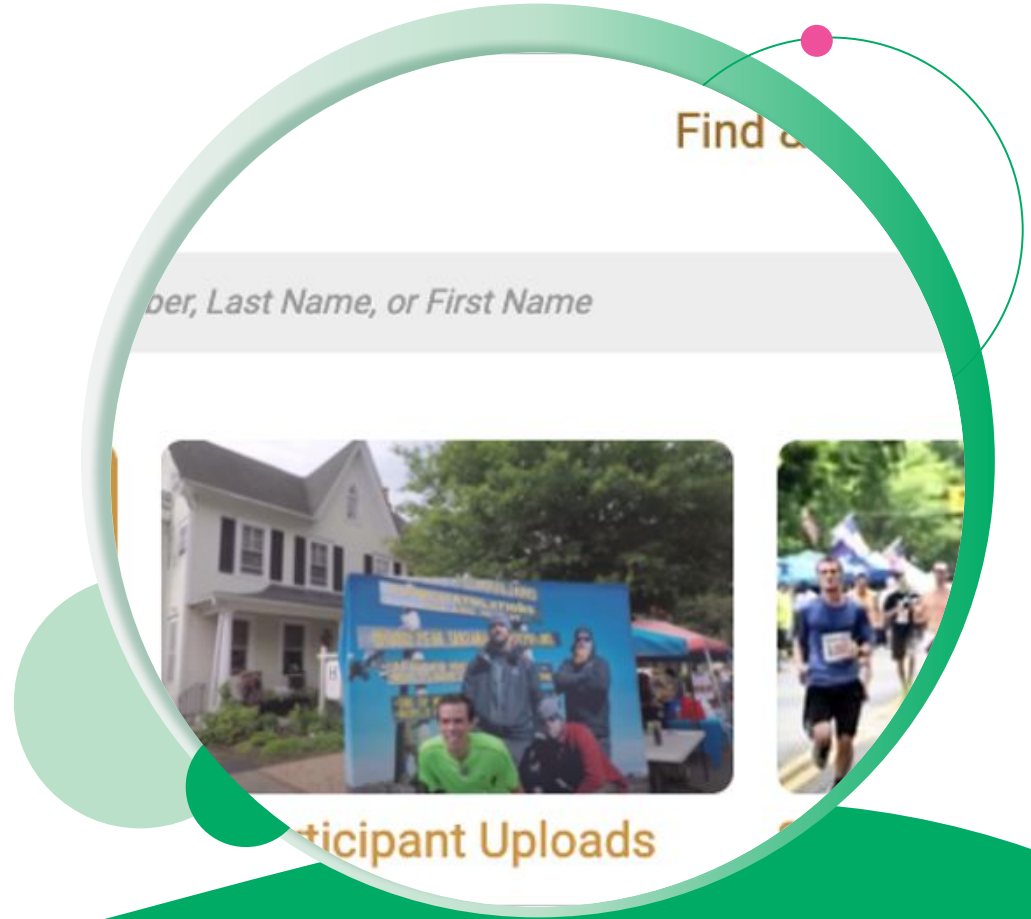
PHOTOS

Unlimited Race Photos

Participants captured at every photo-based checkpoint.

No new timing hardware. Minimal cost. Just the phone or tablet already on hand.

Taking Participant Photos to the Next Level





Advanced Photo Experience

- Free unlimited photos auto uploaded and tagged along the course.
- The more phones, tablets on the course, the more photos in the participants' results pages.
- Sponsor watermarks increase sponsor promotion and value.
- Use course markers and signage to provide visual tracking of participants.

Photos uploaded within 30 seconds.



● SEE IT IN ACTION

Auto Photo Capturing Tied to Results

Every photo captured on course is automatically matched to the runner's bib.



AUTO-TAGGED
TO BIB 836

Captured at the finish line

S

Sydney Marcuzzi
5K Run/Walk
Female Age 24 Marietta, GA

Photos

Certificate

BIB

836

Chip Time

53:30.18

Gun Time

53:49.04

Pace

17:13

Overall

233 of 279

Results provided by TriPerta LLC. [Questions About Results?](#)

Female 20 - 29
20 of 23

Gender Place:
116

Split	Time	Pace
1.5	25:45.27	27:38

Photos

View All Photos

Results page · Photos section



Automatically Tagged. Instantly Delivered.

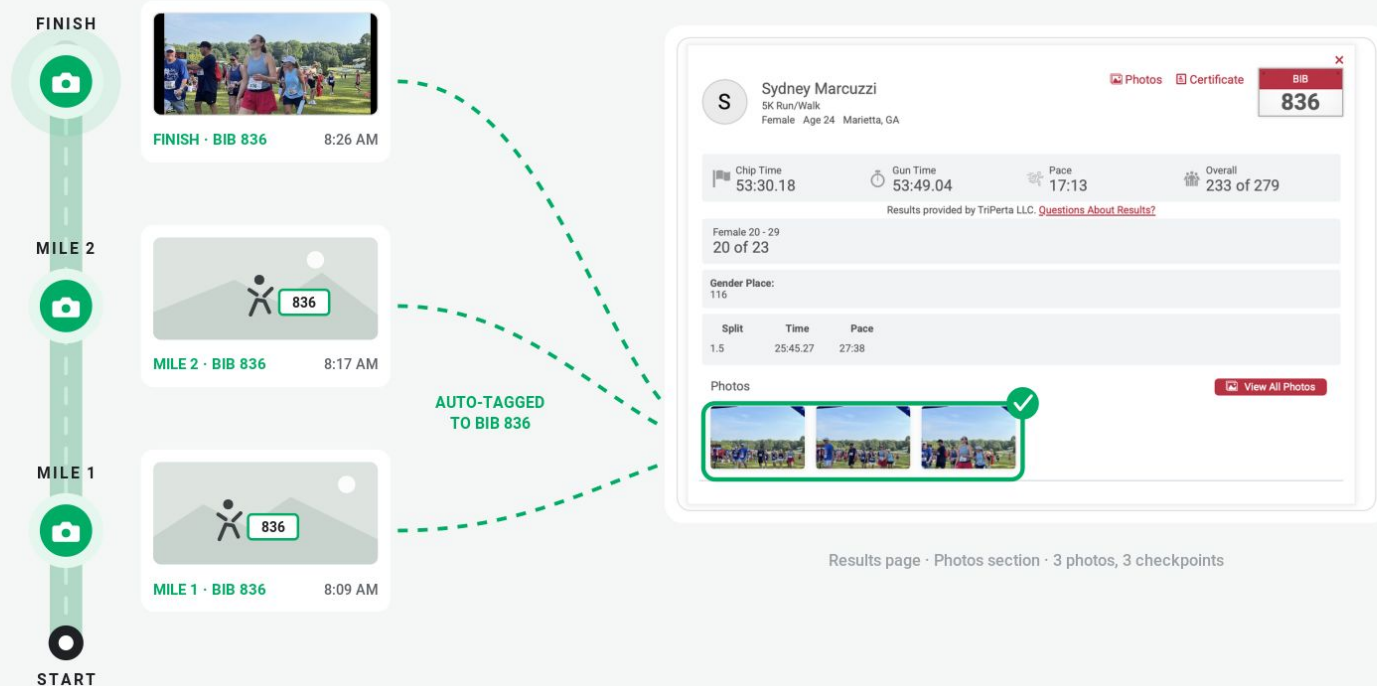
No manual matching — every photo becomes part of the runner's official results.



● SEE IT IN ACTION

Every Checkpoint Photo Lands on the Results Page

Photos captured along the course are auto-tagged by bib and delivered to the runner's results.



Results page · Photos section · 3 photos, 3 checkpoints

Photos captured at every checkpoint



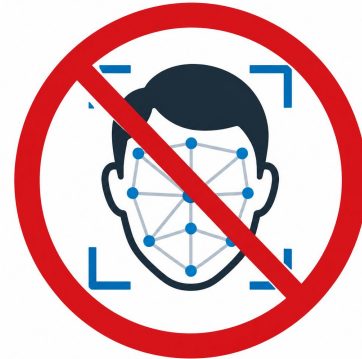
Every Checkpoint. Every Photo. One Results Page.

More photo checkpoints mean more photos for every runner — tagged and delivered automatically.



It's All About the Bibs!!

- Make sure your numbers are easily visible!
- 4 digit bib ranges are best, max of 5 digits
- No Letters (Except F in front)
- No Symbols (except a dash before last digit)
- Some Spacing... Not too Tight
- TEST your Bib Designs



Photos Fuel Live Participant Tracking





Photos Deliver Participant Tracking

- Photos scanned as timing reads in RaceDay Scoring software provide tracking connections
- Tracking mediums: Text/Email notifications & RaceJoy Map Tracking
- Avoids expensive timing hardware. Costs: phone/tablets, data, and Timer Service fee.
- In RaceJoy, opens up tracking for ALL participants. Not just those that opt in for GPS tracking.

Work with your timer to set up photo-based tracking.



James Harris passed the 10K-SPLIT
split with a time of 48:00

James Harris Finished
Time: 1:44:00
<https://runsignup.com/Race/Results/64909/IndividualResult/QHYc#U33261511>





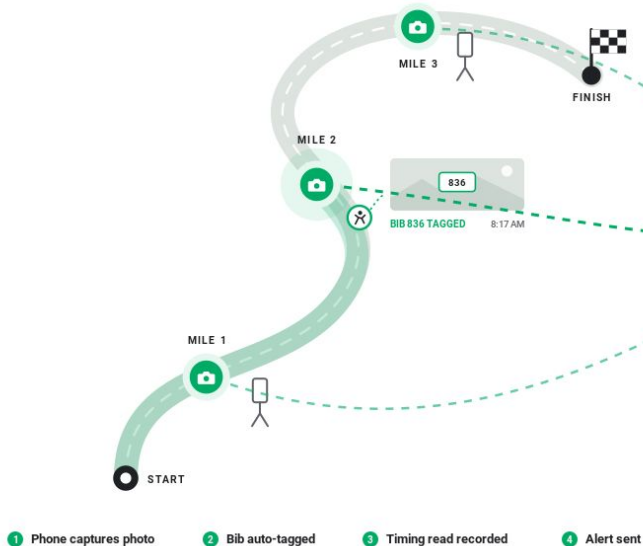
SEE IT IN ACTION

Photos Fuel Every Tracking Update

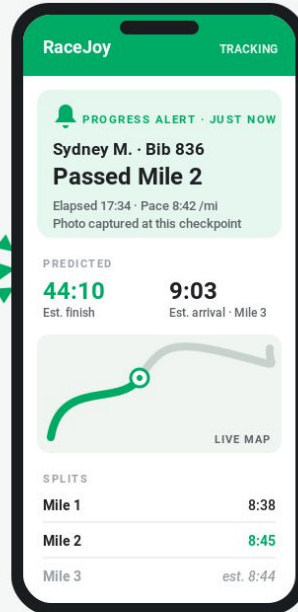
A few phones on the course. Every photo becomes a timing read. Every read becomes a live update.

ON THE COURSE

Phones at each checkpoint capture the photo



FOR EVERYONE FOLLOWING

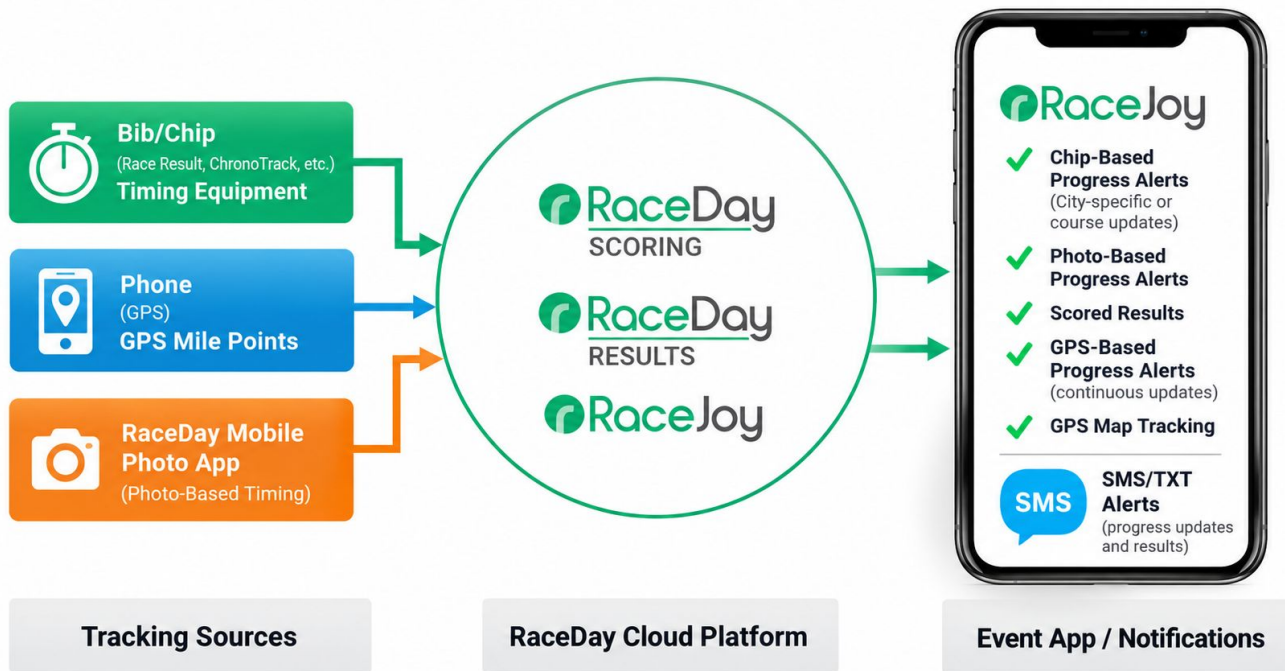


A handful of phones becomes a course-wide tracking network.

More checkpoints. More coverage. More updates for everyone following along.

RaceDay Real-Time

RaceDay Scoring is the streaming source platform from your equipment to SMS/TXT & RaceJoy



Timers do NOT have to score the event in RaceDay Scoring to offer alerts system.

THREE WAYS TO TRACK

Three ways to track participants in RaceJoy

STANDARD

GPS Phone Tracking

Continuous GPS from the participant's own phone, plotted live on the course map.

- Continual live location on the course map
- Mile-by-mile progress alerts
- Audio off-course alerts on the participant's phone

Only tracks participants who carry a phone and opt in.

USE YOUR TIMING EQUIPMENT

Chip-Based Tracking

RFID reads as the bib's chip crosses timing equipment stream through RaceDay Scoring to RaceJoy.

- Requires timing equipment on the course
- Timing alerts for every registrant
- Predictive pace plots everyone between splits

Tracks ALL participants at every timing point — no phone needed.

USE RACEDAY MOBILE

NEW

Photo-Based Tracking

Phones or tablets photograph bibs at photo points. The bib and timestamp are tagged automatically and become a timing read.

- Any phone or tablet already on hand
- Deploy anywhere on course — no new hardware
- Doubles as race photos with a sponsor logo

Tracks ALL participants — no opt-in, no chip required at that point.

Use them together — GPS for opted-in phones, plus chip and photo reads, all on one RaceJoy map.

SEE IT IN ACTION

Live Tracking Updates

Each photo-based timing read feeds progress alerts and predictive pace in RaceJoy.

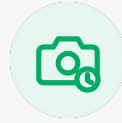
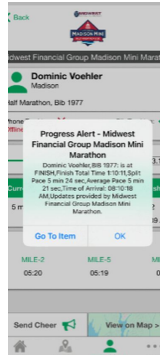


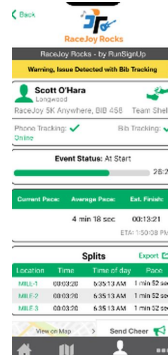
PHOTO CHECKPOINT

Bib detected & timestamped



Progress Alerts

Push notification at each photo read



Splits & Predictive Pace

Live pace, ETA & mile splits



Live Map Tracking

Map tracking shows predictive position



Live Tracking for All Participants.

Progress alerts and live map view tracking.

Tracking Requirements and Best Practices

- Timer must use RaceDay Scoring software as Middleware
- Plan to have at least two photo-points for courses 13.1 miles and under and three for longer courses.
- Can use photo-points to complement chip-based tracking reads.
- The more photo points, the more real-time the tracking, the better the predictive positions
- RaceJoy is available only through RaceJoy Certified Timers.

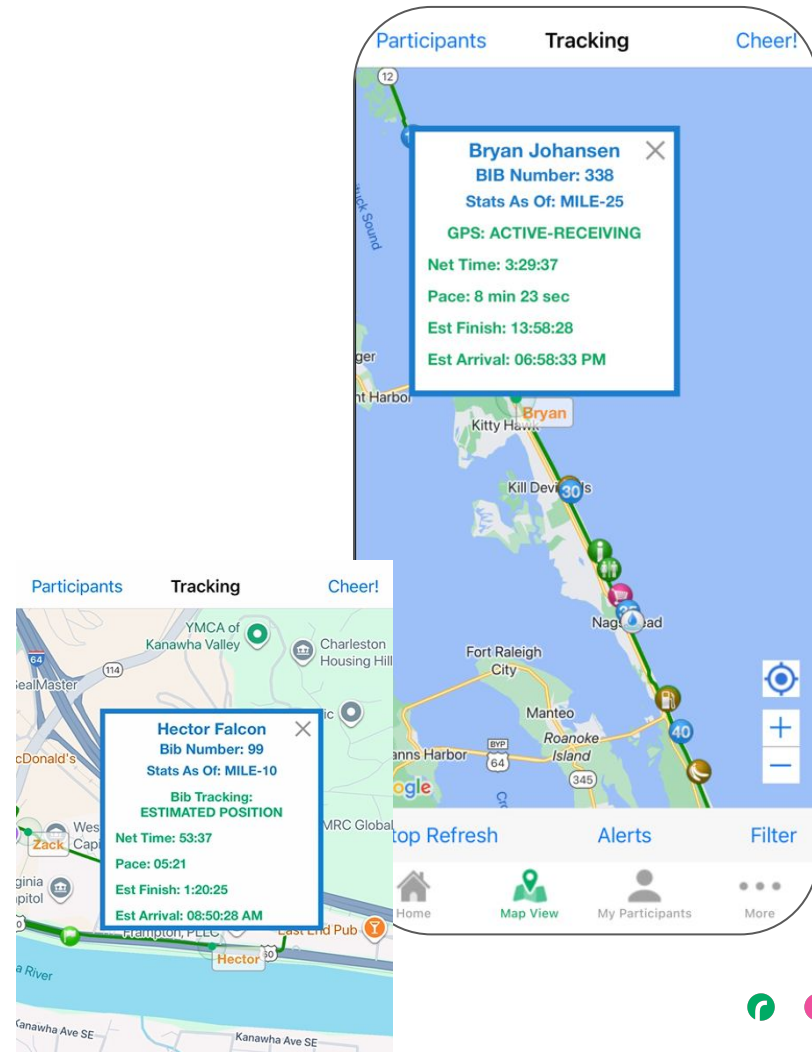


Photo-Based Timing Alternatives





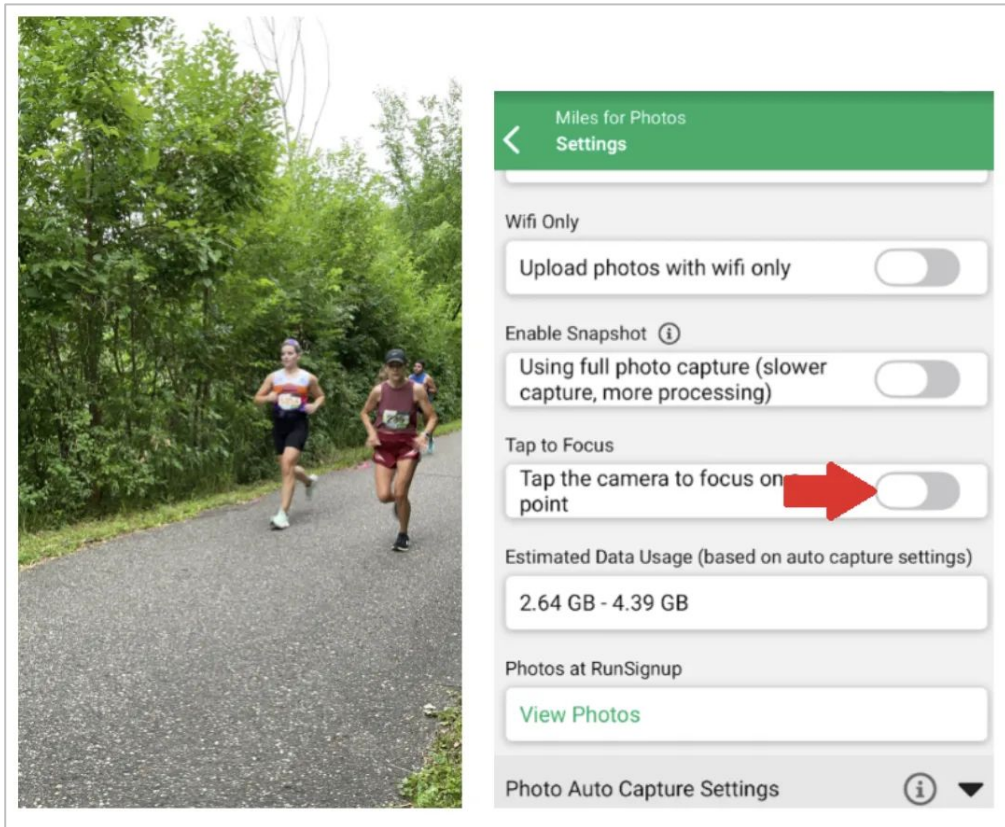
Timing Alternative

Use for finish and verification reads.

Addresses challenges such as:

- Limited equipment availability, scalability, or cost concerns
- Deployment in remote locations
- Novice staff
- Missed chip reads backups

Does NOT replace timing hardware.
88.7% read rate compared to RFID's 99.98%.



Where It Fits for Timing

1

Small & Budget-Conscious Races

Big-race capabilities without big-race spending.

2

Remote Trail & Ultra Events

New verification points anywhere you can put a phone — no dedicated timing hardware required.

3

Extra Engagement Points

Add checkpoints and live coverage anywhere along the course, not just the finish line. Complements RFID technology.

Built to Complement Chip Timing Not Replace It



- Chip reads always take priority over photo reads when both exist.
- Photo-based timing adds a layer of data that was previously too costly for most races to achieve.
- For events where precision isn't the priority, photo-based reads can stand alone as a low-cost split point.



Only Uses Your Phone's Data Connection



- Timer Devices, Setup Fees
- Have a plan for Data (Cellular, Starlink, WIFI Hotspots)
- No extra storage requirements

Human Form Detection coming soon, much less data, less “empty” photos

Partner Together to Expand Timing Options

Race Director



- ✓ Event Goals
- ✓ Participant Experience
- ✓ Communication
- ✓ Community Engagement

Timer (Timing Partner)



- ✓ Timing Technology
- ✓ Setup and Operations
- ✓ Integration and Support
- ✓ Results and Notifications

Together You Can Offer
More Ways to Capture Timing



Bib/Chip Timing
(Race Result,
MYLAPS, etc.)



Phone GPS
GPS Mile Points



**RaceDay Mobile
Photo App**
Photo-Based Timing

 **RaceJoy**
Event App

SMS

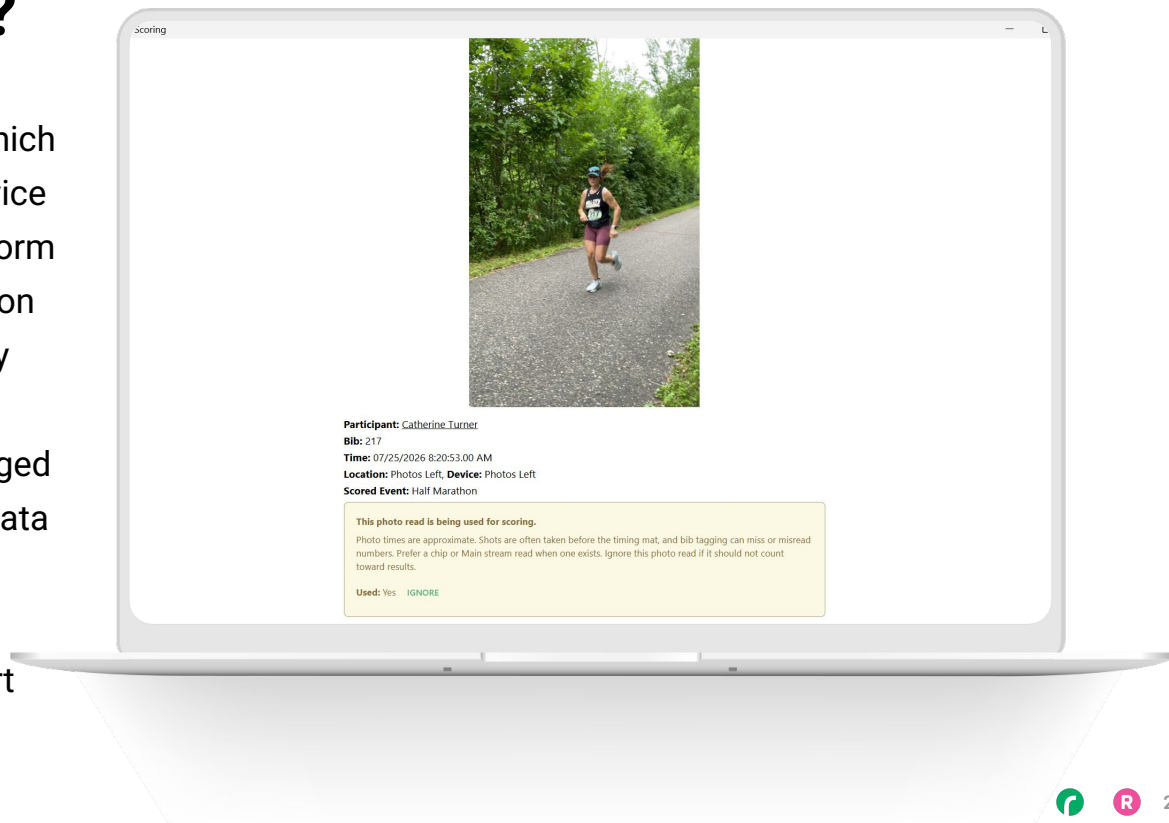
SMS/TXT
Alerts

Results & Progress Notifications



What is Photo-Based Timing?

- Photos taken with **RaceDay Mobile** include what is called EXIF data, which contains a timestamp from the device
- RunSignup's **RaceDay Photos** platform tags photos based on bib recognition
- **RaceDay Scoring** can automatically receive this data as a single “read” which contains the bib number tagged and the timestamp from the EXIF data as if it were coming from timing hardware
- These reads can be used to support existing reads from hardware or as standalone split data





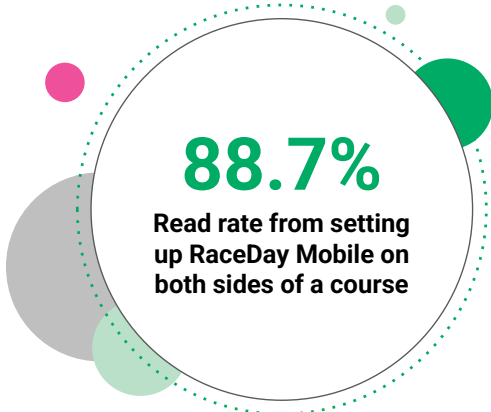
Does this replace Timing Hardware?

In short, **NO**.

In testing, properly deploying Photo-Based Timing can get read rates of 88.7% with devices on both sides of a course. This is useful for splits and for supplemental data, but it is nowhere near the 99.98% read rate of many systems out there.

Professional grade timing hardware is accurate to the hundredth of a second (passive RFID) or even three-thousandths of a second (active RFID), while photo based timing has a wide variance and “reads” that are rounded to the nearest second.

It’s worth noting that photo based reads are unreliable when it comes to order of finish as well - two people in the same photo would receive the same “read” timestamp regardless of where they are physically, for example.



88.7%

Read rate from setting
up RaceDay Mobile on
both sides of a course

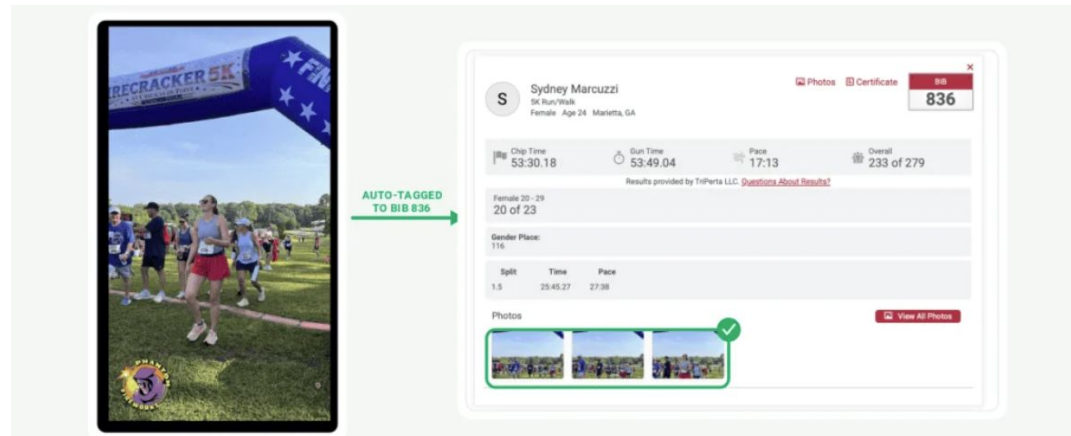
Benefits

Photo-based timing solves a number of common issues in the timing world:

- Equipment availability and scalability
- Ease of deployment to remote locations
- Ease of use for novice staff
- Context for missed chip reads

In addition to these benefits to your race, it provides benefit to the two main audiences for their work:

- Sponsor or race activation for the **organizer**
- Downloadable/sharable photos for the **participant**



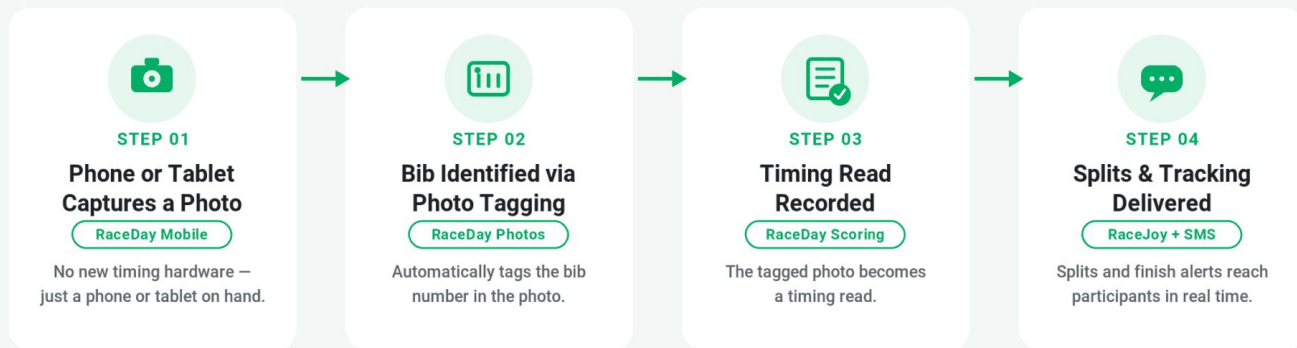


Possible Graphics To Use

• HOW IT WORKS

From Phone or Tablet to Finish Line Data

RaceDay Mobile, RaceDay Photos, RaceDay Scoring & RaceJoy — one integrated platform, connected automatically.



About 30 seconds, start to finish.

Chip (RFID) reads always take priority when both exist — photos fill the gaps.





• NEW FROM RUNSIGNUP

What Photo-Based Timing Delivers

A low-cost timing upgrade every race can afford.



01 / SPLITS

Real-Time Mile Splits

Capture progress throughout the course—not just at the finish line.



02 / BACKUP

Backup for RFID Finishes

Add a visual record that helps confirm results when a chip read is missed.



03 / TRACKING

Live Participant Tracking

Power text alerts and RaceJoy updates with more course checkpoints.



04 / PHOTOS

Unlimited Race Photos

Capture every runner at every photo-based timing checkpoint.



No new timing hardware. Minimal cost.

Just the phone or tablet already on hand.

[MORE RACE DATA](#)



Every Photo Becomes Part of the Results

● SEE IT IN ACTION

Auto Photo Capturing Tied to Results

Every photo captured on course is automatically matched to the runner's bib.



Captured at the finish line

AUTO-TAGGED
TO BIB 836

S

Sydney Marcuzzi
5K Run/Walk
Female Age 24 Marietta, GA

Photos

Certificate

BIB

836

Chip Time

53:30.18

Gun Time

53:49.04

Pace

17:13

Overall

233 of 279

Results provided by TriPerta LLC. [Questions About Results?](#)

Female 20 - 29
20 of 23

Gender Place:
116

Split	Time	Pace
1.5	25:45.27	27:38

Photos



View All Photos

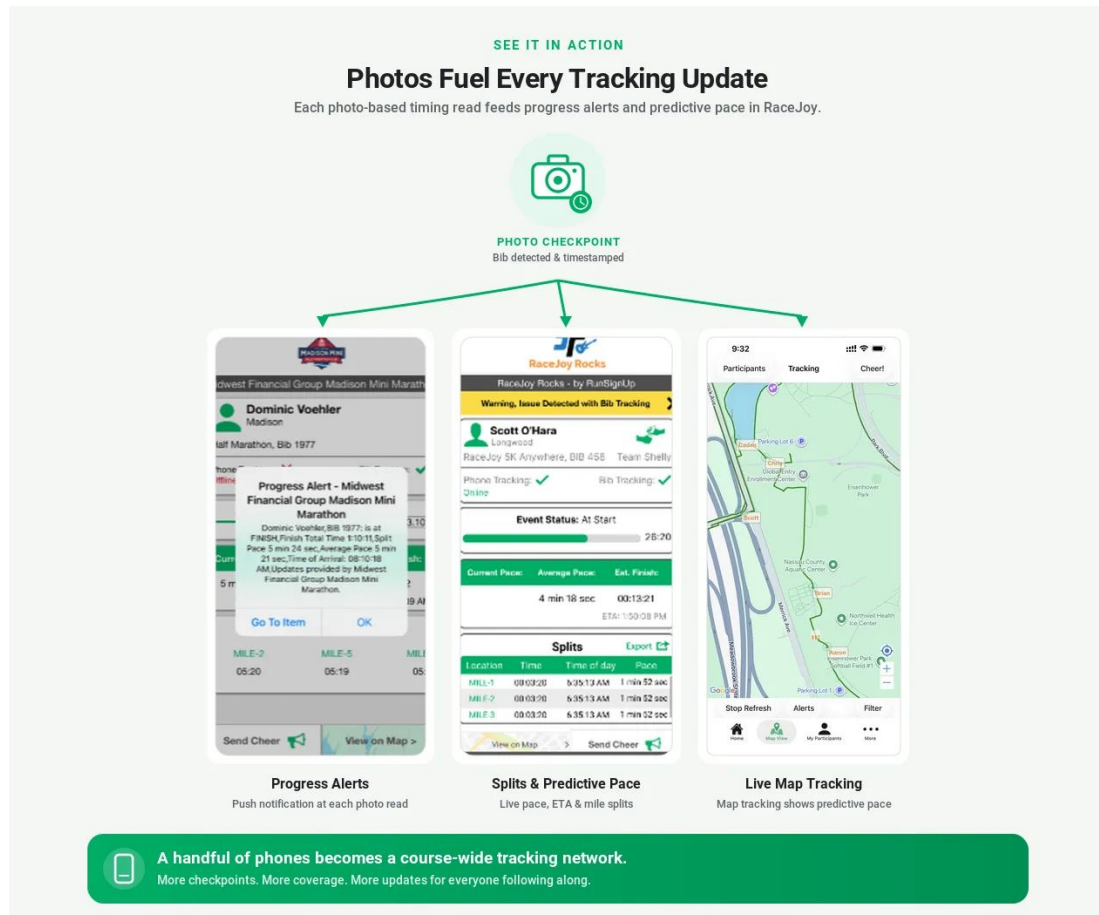


Automatically Tagged. Instantly Delivered.

No manual matching — every photo becomes part of the runner's official results.

RaceDay Photos and RaceJoy

- Predictive Pace in RaceJoy requires at least 2 splits for a Half Marathon and at least 3+ for a Marathon or longer
- Photo-Based Timing can be used to supplement existing timing hardware to improve the tracking experience - more timing points = better spectator experience
- Larger and longer races have more aid stations and course marshals, providing more opportunities for deployment



Proven in the Field: Urban Wildland Half Marathon & 5K

To test photo-based timing as a standalone split point, we set up a remote checkpoint roughly 10.5 miles into the course — the kind of location most races couldn't otherwise afford to time.

MYLAPS side antennas were placed alongside a pair of iPads on tripods, one on either side of the path, in partnership with Mike Erickson of MTEC Results.

374

runners came through the split that morning

5,644

photos captured across two devices

The Results, Once Dialed In

88.7%

capture rate at a single remote
split point

222

participants came through the
split

64%

captured on both devices (142
of 222)

3–6 sec

typical gap between photo read
and chip read

That's an 88.7% capture rate at a single remote split point, using two tablets on tripods and no dedicated timing hardware.

No New Hardware. Minimal Cost.

Everything runs on the phones and tablets your race already has. There's no dedicated timing equipment to buy and no new subscription to add — just RaceDay Mobile, Photos, Scoring, and RaceJoy working together.

\$0 hardware

No subscription

Setup in minutes

RunSignup

NEW FROM RUNSIGNUP

Photo-Based Timing

Real-time splits. RFID backup. Live tracking.



No new hardware. Minimal cost.

Just the phone already in their pocket.

RunSignup · RaceDay Scoring

Setting up RaceDay Photos

The screenshot shows a web interface for setting up RaceDay Photos. At the top, there are four tabs: 'RaceJoy', 'Reads', 'Auto-Saves', and 'RaceDay'. Below the tabs, there is a yellow banner with text explaining that timing from race photos can be used without extra hardware, and that photos are often taken before a runner crosses the line. It also mentions that chip reads take priority over photo reads, and that photos can be assigned as a 'Main Stream' to fill gaps. Below this, another yellow banner asks 'Do you want to get timing data from photos?'. Underneath, there is a section for 'Runner Left' with a dropdown menu. Below that, there is a section for 'Timing Location' with a dropdown menu. At the bottom, there is a date picker with a calendar icon and a 'SET TO RACE DATE' button. A green circular highlight is drawn around the 'Runner Left' and 'Timing Location' sections.

RaceJoy Reads Auto-Saves RaceDay

... timing from race photos you may already be taking, without any extra timing hardware.

... enough for official timing on their own. Photos are often taken before a runner crosses the line, and

... am so chip reads take priority: when your chip system already has a read for a participant, the photo read

... and when there is no Main stream read to fill the gap. Only assign as a **Main Stream** if you understand these

Do you want to get timing data from photos?

Runner Left

Timing Location

These Timing Locations

Photos Left X

These Timing Locations

Select...

es

mm/dd/yyyy SET TO RACE DATE

ADD ANOTHER RANGE



RaceDay Photos Security Access

Upload of photos, either manually or using RaceDay Mobile, requires the user to have at least **Photo Access** to the race's Dashboard.

You can grant Photo Access by going to **Secure Access/Info Sharing -> Add Access** and select only Photos. Make sure to use the email address associated with the added user's RunSignup account

Page Access

Enter the email address of the person who should have access to this race. Then, select the pages you want to give access to. Please note that these settings will be in addition to any other settings the person may have (e.g. a race director will always have full access).

Email Address * First Name * Last Name *

Select the pages this person should see.

Simple Advanced

Select All Clear All

- ☐ What's New
- ☒ Dashboard
- ☐ Race
- ☐ Website V2
- ☐ RaceDay Tools
- ☐ Participants
- ☐ Reports
- ☐ Email Marketing V2
- ☐ Email Marketing (Legacy)
- ☐ Promotion
- ☐ Text Messaging (BETA)
- ☐ AI Chatbot V2
- ☐ CRM
- ☐ CRM V2 (Admin Only)
- ☐ Donations
- ☐ Fundraising
- ☐ Store
- ☐ Financial
- ☐ Volunteers
- ☐ Sponsors
- ☒ Photos
- ☐ Multi-Race Registration
- ☐ Admin
- ☐ Thornhill Records

Add Access Cancel

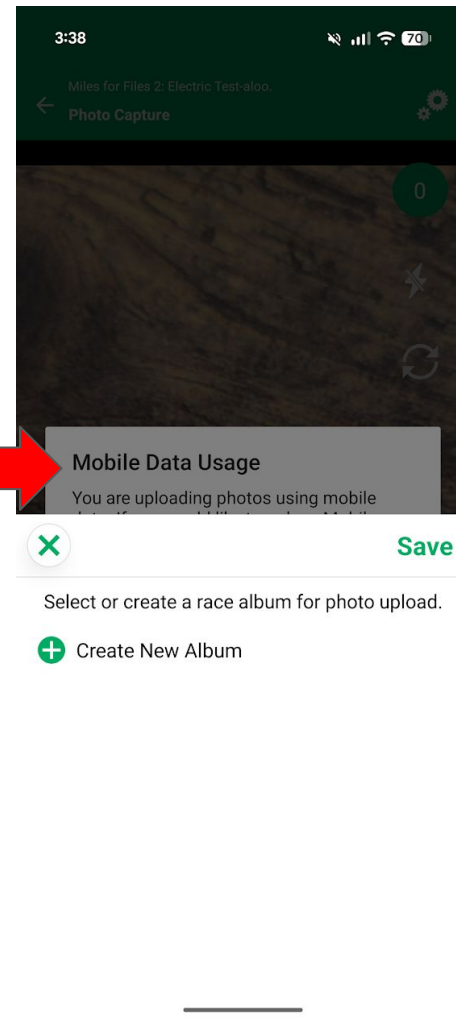
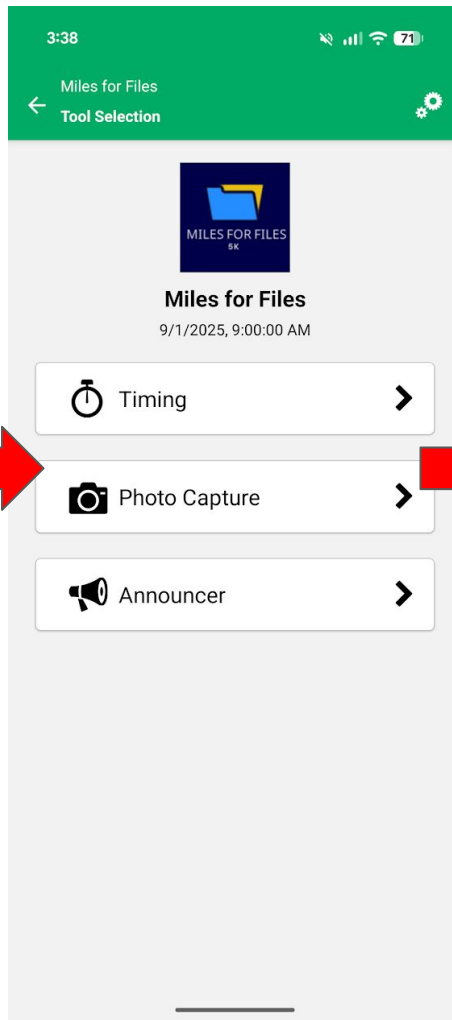
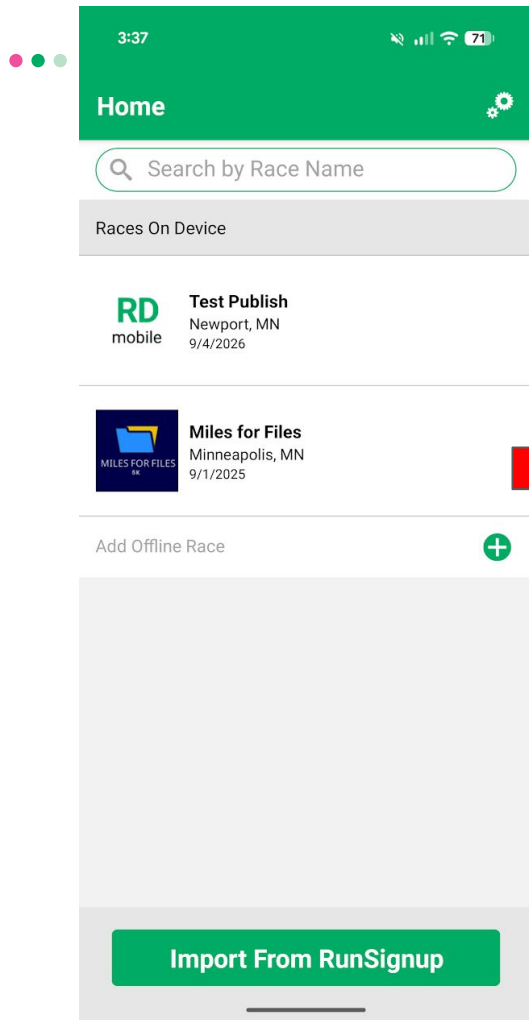
●●● RaceDay Photo Location Albums Photo Spots!

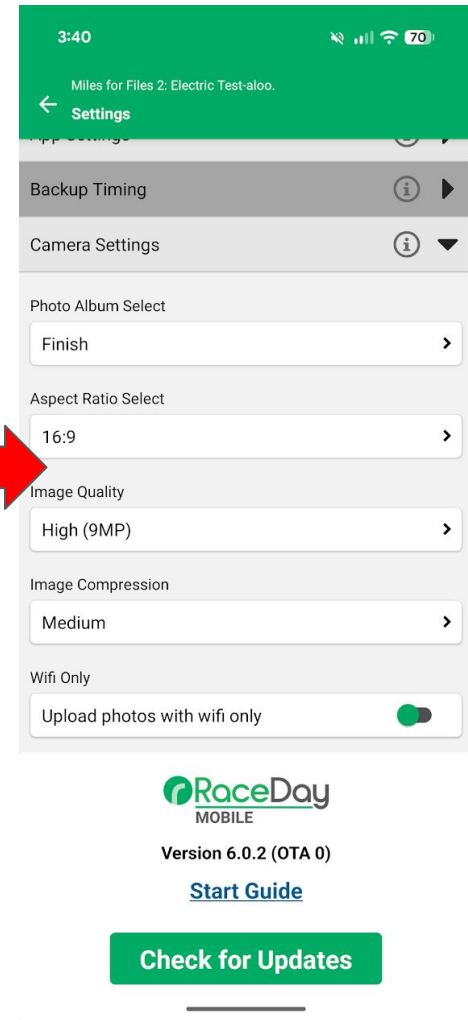
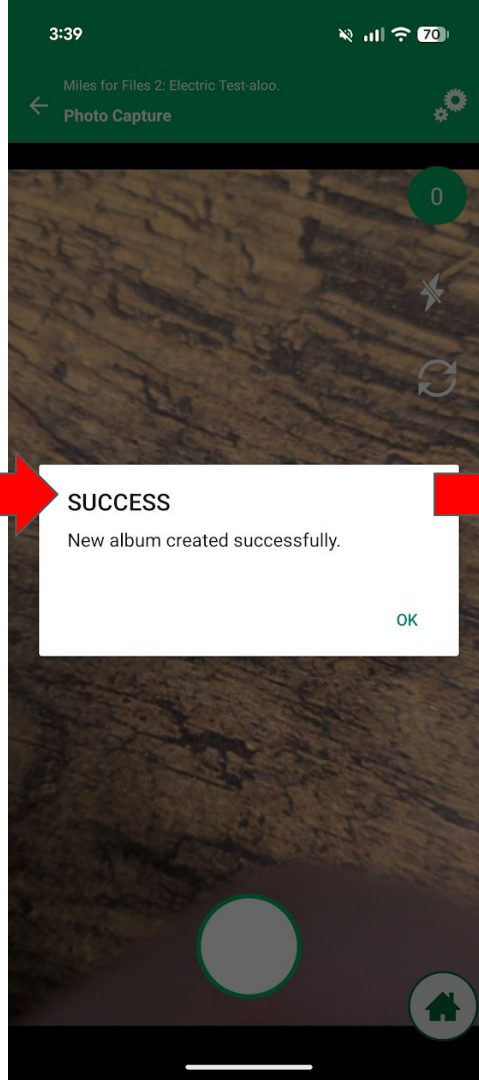
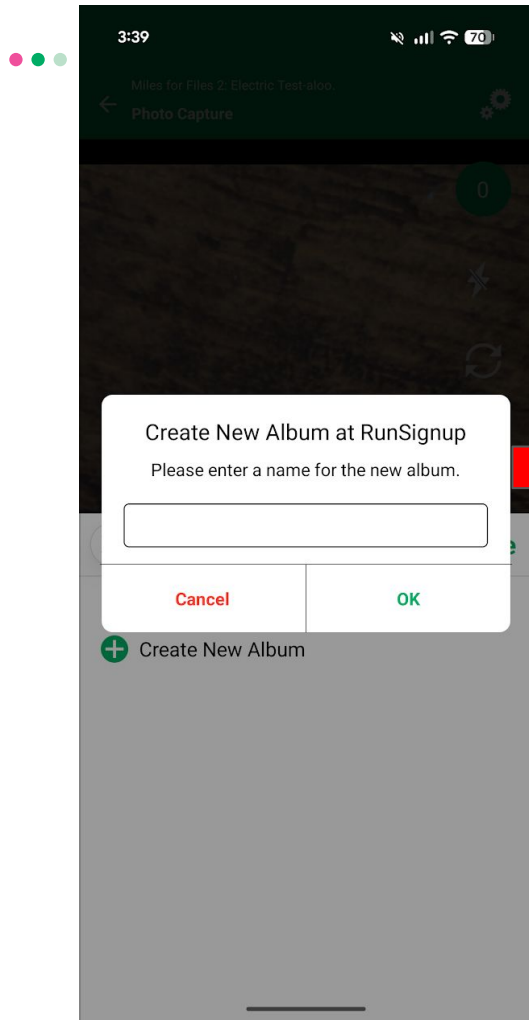
It is a best practice to name these something both informative to yourself for timing purposes and useful for participants looking at the photo albums (if public).

Think something like “5 Mile” rather than “Shelly’s Phone”.

Add Signage to Really Take it to the Next Level!!







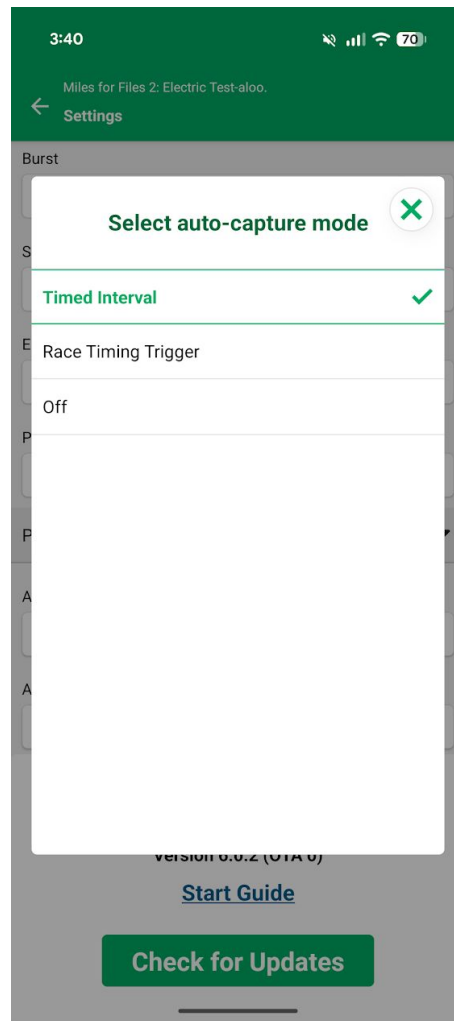


Setting up RaceDay Photos

Photos can be captured in RaceDay Mobile in one of three ways currently:

- **Timed Interval** - photos are captured every X seconds for Y hours. This is the most common method for Photo-Based Timing
- **Race Timing Trigger** - captures a photo via an integration with RaceDay Scoring when a bib is read. This is not as helpful, as it won't necessarily capture a participant missed by the hardware
- **Manually** - requires someone to tap to capture a photo or use a bluetooth clicker

Human Form Detection will soon be available, which will use less data and take less “empty” photos

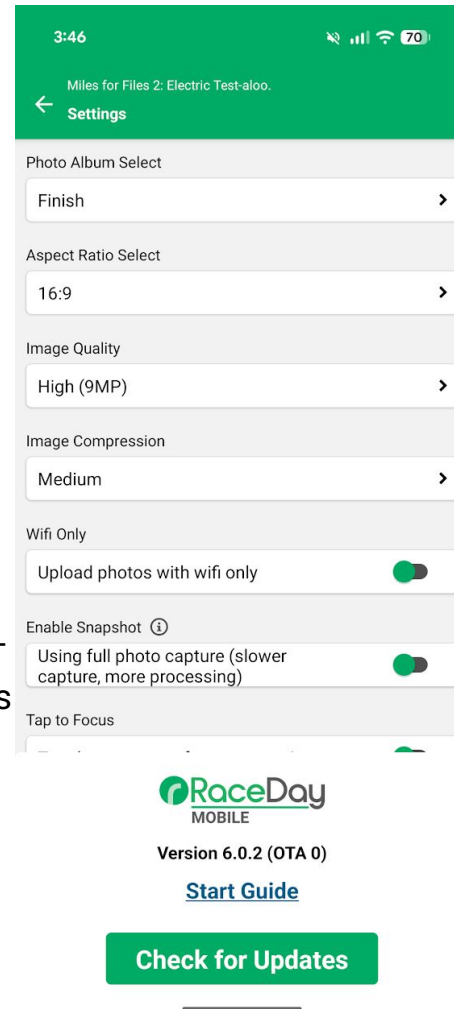




RaceDay Mobile Settings

These are not all of the settings available, but the main ones to focus on:

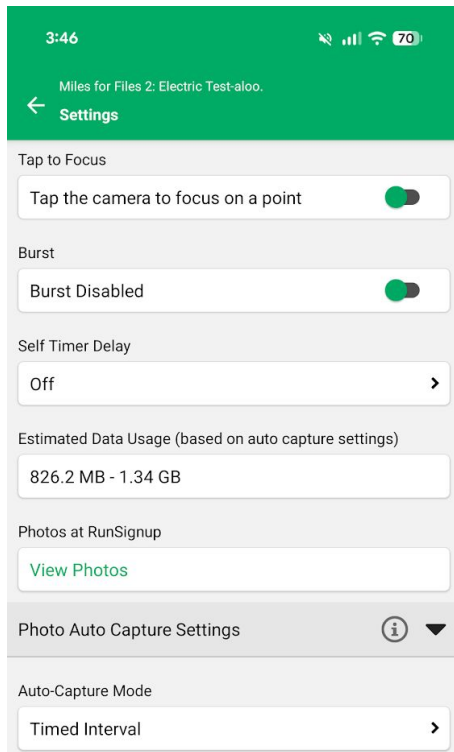
- **Photo Album Select** - Allows users to move between albums or create new albums. The selected album will be the destination of photo uploads
- **Image Quality** - Size/quality of the photo. This will affect how *good* a photo is, but also how quickly it will upload
- **Image Compression** - image compression reduces the file size - the more compressed, the smaller the file but the more quality is lost
- **Wifi Only** - Whether or not photos are uploaded only when the device is connected to a wireless network
- **Enable Snapshot** - when enabled, photos are captured faster. When disabled, full photo capture processes the image completely (for a sharper image) but can be slower





RaceDay Mobile Settings

- **Tap the camera to focus on a point** - focuses on a selected (tapped) point. Generally, leave this **OFF** so that bibs do not become blurred and harder to tag
- **Burst** - uses snapshot to capture multiple images in one go
- **Self Timer Delay** - think “timer” for taking a photo. Not commonly used.
- **Estimated Data Usage** - If auto-capture mode is off, this will estimate the data usage based on quality and compression settings for 100 photos. If auto-capture mode is set to **Timed Interval** this will estimate the entire usage based on quality and compression based on the interval and duration selected



Version 6.0.2 (OTA 0)

[Start Guide](#)

[Check for Updates](#)





Capturing Photos

Photo Spots



Best Practices We Learned Along the Way

1

Frame the shot further up the course

A longer approach means more chances to capture a clean, in-focus shot of the bib.

2

Use devices on both sides

Each device alone captured 75–77% of participants; together, the combined rate reached 88.7%.

3

Turn off tap-to-focus

Continuous autofocus keeps moving runners sharp — this will be the default in the next RaceDay Mobile release.



Setting up Devices

- Setting devices on tripods is the best option for consistent framing of photos
- Set devices up on **BOTH** sides of the chute or course
 - Single-sided implementation only captured **~75% of participants**
 - Having a device on both sides captured **88.7%** of participants
- Stage equipment somewhere that either is near a water stop, course marshal, or other staff
 - Helpful for starting/stopping photos and troubleshooting
 - Timing hardware doesn't "walk away" but tablets and phones do





Setting up Devices

- **MAKE SURE TAP TO FOCUS IS OFF** - the photo on the right had it on, and it resulted in blurry bibs which are tagged less reliably
- When in doubt, go for an angle that capture more of the course - more opportunities to capture participants
- Capture a test photo from both sides and check them on RunSignup - how is the framing?
- If photos are public, make sure the watermark looks good with your photos. If it's too big, use a hidden sponsor logo instead.
- Consider having signage letting people know a photo spot is coming up
- Have a plan for beginning and ending the auto-capture window, whether with staff or using an app like AnyDesk





Setting up Locations



- Consider using cones to protect the tripods and/or help frame the shot
- If there is branded signage or a split marker, try to include that in the photo
 - Remember, common bibs can be untagged (e.g. “5” from “5 Mile”)
- Have a plan for data
 - Make sure your uploads don't hurt your company's data plan
 - Trust the estimated data usage from the app!
- Stagger your devices
 - Set them up to alternate when a photo is captured



Next Steps

FOR RACE DIRECTORS

- **Talk to your timer** about adding photo-based timing or tracking to your next event. Note: Expect additional timer fees for the service.

FOR TIMERS

- **Timers can watch the companion session** "New: Photo-Based Timing" for the full technical setup walkthrough:
<https://youtu.be/gEKrn3FfK0s?si=mBilsDvFQgfT1mMj>

RESOURCES

Announcement Blog

info.runsignup.com/2026/08/04/new-photo-based-timing-live-tracking/

Photo-Based Tracking & Timing Video

<https://www.youtube.com/watch?v=LB-NvGkJ2-s>



Thank You For Joining Us Today

For more information, visit us online at runsignup.com.



Today's Agenda

Subtitle Goes Here

- Section Title for Topic Number One
- Section Title for Topic Number Two
- Section Title for Topic Number Three
- Section Title for Topic Number Four
- Section Title for Topic Number Five
- Section Title for Topic Number Six
- Section Title for Topic Number Seven



How-To For Timers

On Demand

Recorded Webinar Available

Step-by-step guidance on setting up technology
for all scenarios.



Today's Agenda

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- Section Title for Topic Number Four
- Section Title for Topic Number Five
- Section Title for Topic Number Six
- Section Title for Topic Number Seven



Headline Goes Here Roboto Normal 40pt **Roboto Black 40pt**

Subtitle Goes Here • Roboto Italic 15pt



Today's **Agenda**

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Section Title Goes Here

Subtitle Goes Here

- Section Title for Topic Number One
- Section Title for Topic Number Two
- Section Title for Topic Number Three
- Section Title for Topic Number Four
- Section Title for Topic Number Five





Hear From Our Customers

Jane Doe • Job Title Goes Here
Company Name Goes Here

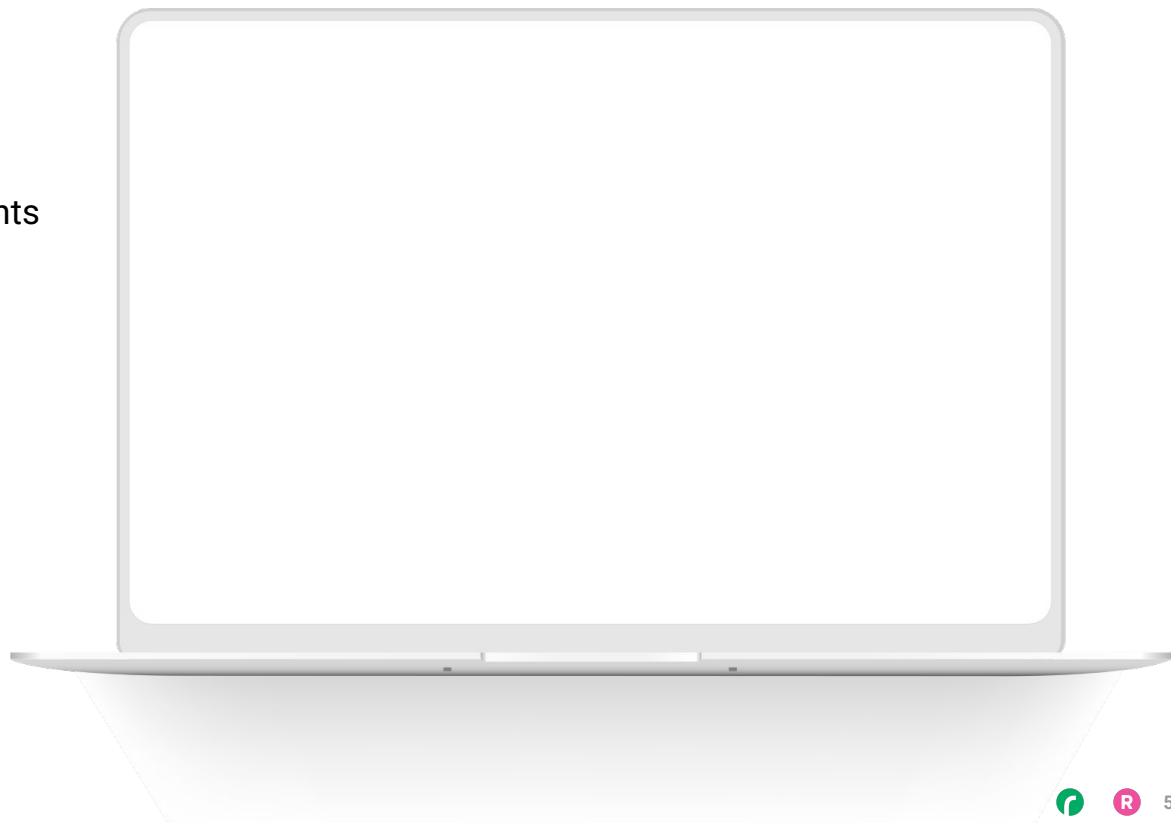
**“Lorem ipsum dolor sit amet,
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Page Title Goes Here

Subtitle Goes Here

A couple of short sentences or bullet points about the displayed screenshot go here.

Limit the number of words for maximum retention.



Page Title Goes Here

Subtitle Goes Here

Content Label

Topic Title Goes Here:

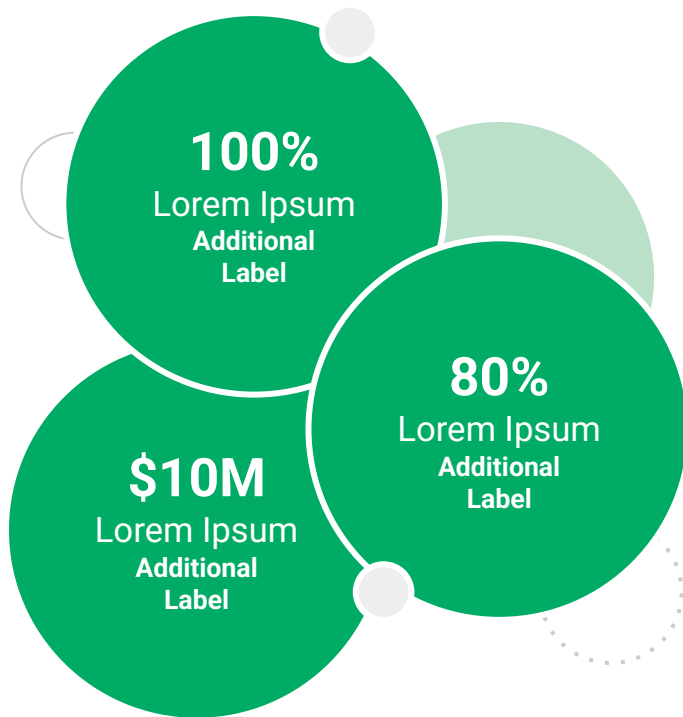
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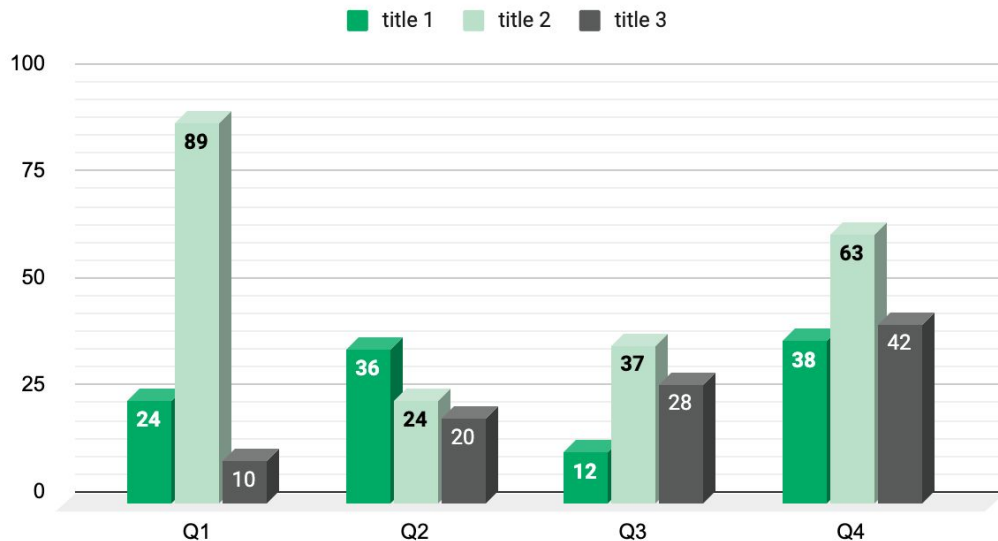
Subtitle Goes Here

Content Label

Topic Title Goes Here

- Lorem ipsum dolor sit amet, consectetur adipiscing elit.
- Lorem ipsum dolor sit amet

Graph Title Goes Here



Page Title Goes Here

Subtitle Goes Here

This layout is for use with two columns of text and no images or screenshots.

- This layout is best for content with short, bulleted list items
- Use as little text as possible
- Slides should be a visual aid to what you're saying

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Graphic Elements For Use

*Use these graphics to create your own layouts
and add dynamic content to your pages*

- New Logos
- Icons
- Stat Bubbles
- Basic Charts & Graphs
- Screenshot Photography
- Live Event Photography



Main Logos



RaceDay Suite Logos



General Icons



DASHBOARD
LOCATION



DASHBOARD
LOCATION



SOLUTION



SOLUTION

RaceDay Icons

Generic



Users • Customers • People



Payments



Swag Store



Endurance Events



RunSignup Icons

Generic



Users • Customers • People



Payments



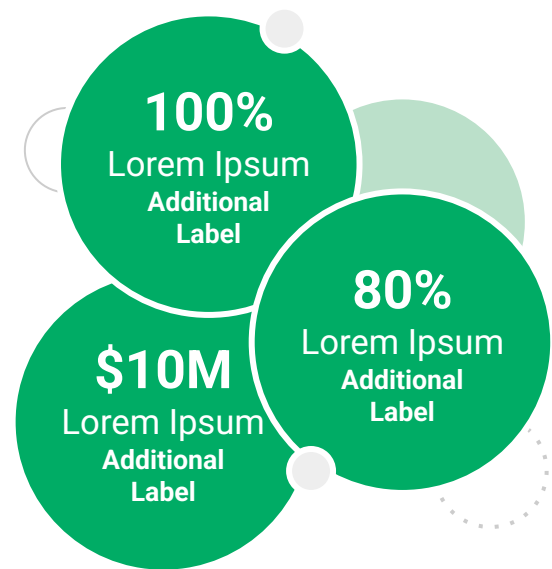
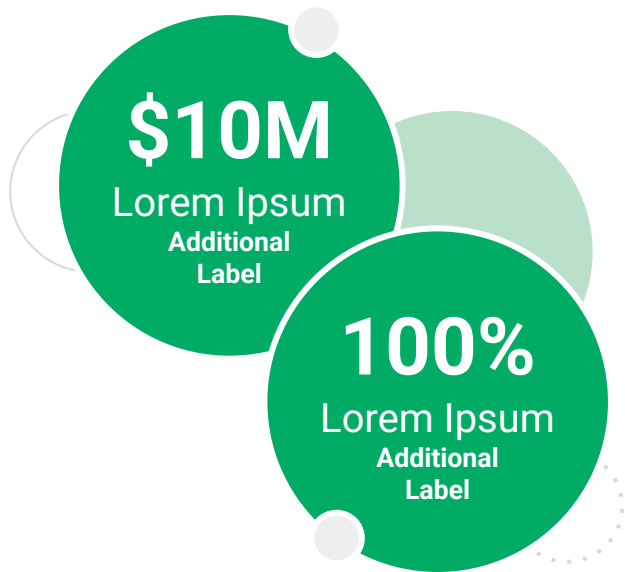
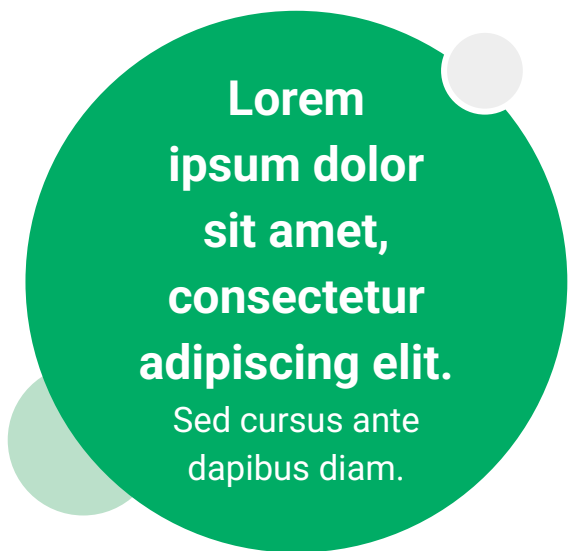
Swag Store



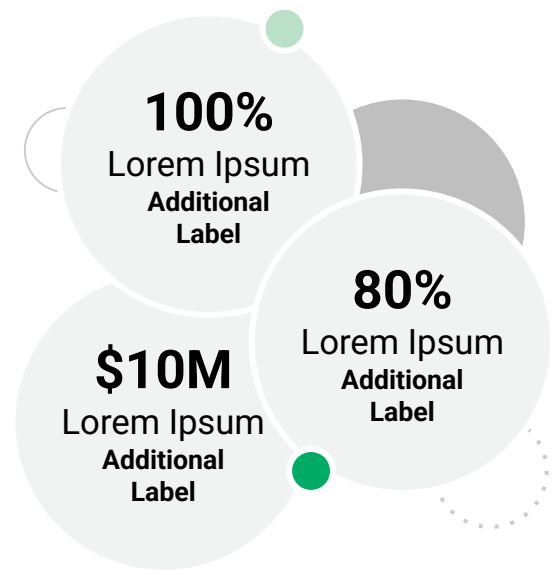
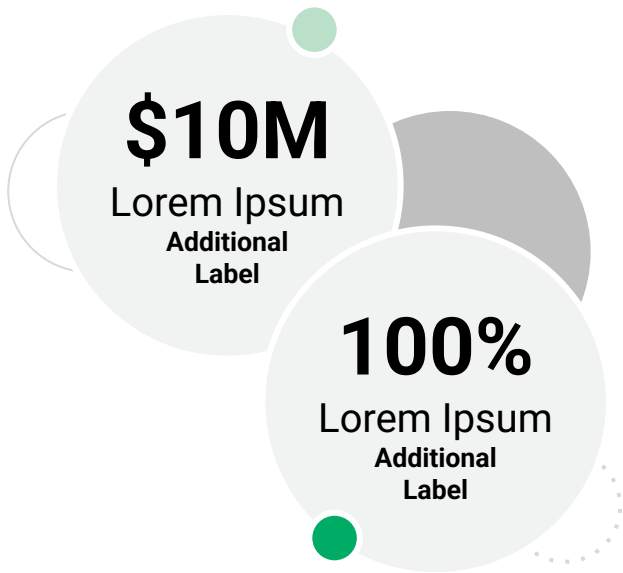
Endurance Events



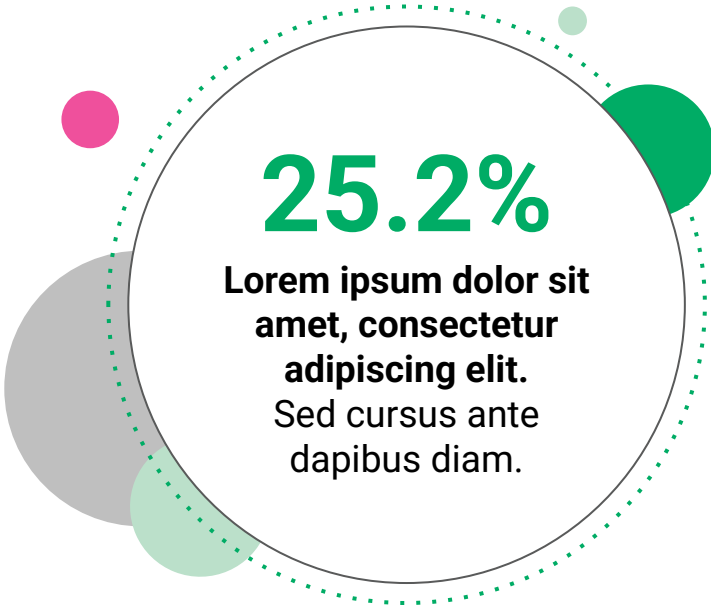
Stat Bubbles



Stat Bubbles

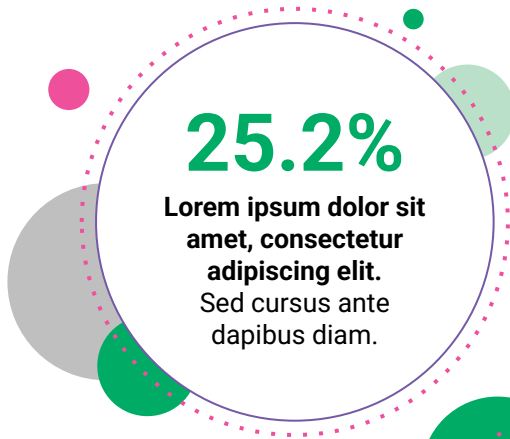


Stat Bubbles

A large circular graphic with a solid grey outer ring and a dotted green inner ring. The text is centered within the circle. There are several decorative circles around it: a large grey one at the bottom left, a medium green one at the bottom right, a small pink one at the top left, and a small green one at the top right.

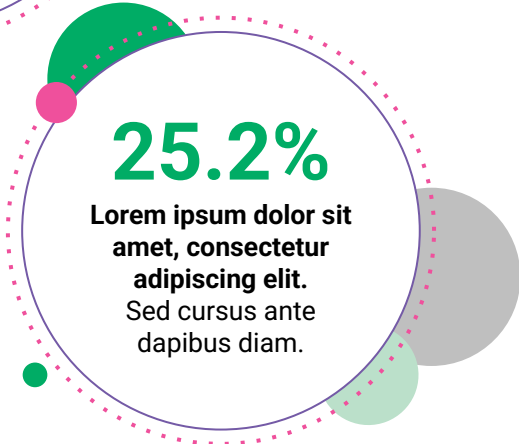
25.2%

**Lorem ipsum dolor sit
amet, consectetur
adipiscing elit.
Sed cursus ante
dapibus diam.**

A circular graphic with a solid purple outer ring and a dotted pink inner ring. The text is centered within the circle. There are several decorative circles around it: a large grey one at the bottom left, a medium green one at the bottom right, a small pink one at the top left, and a small green one at the top right.

25.2%

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dapibus diam.**

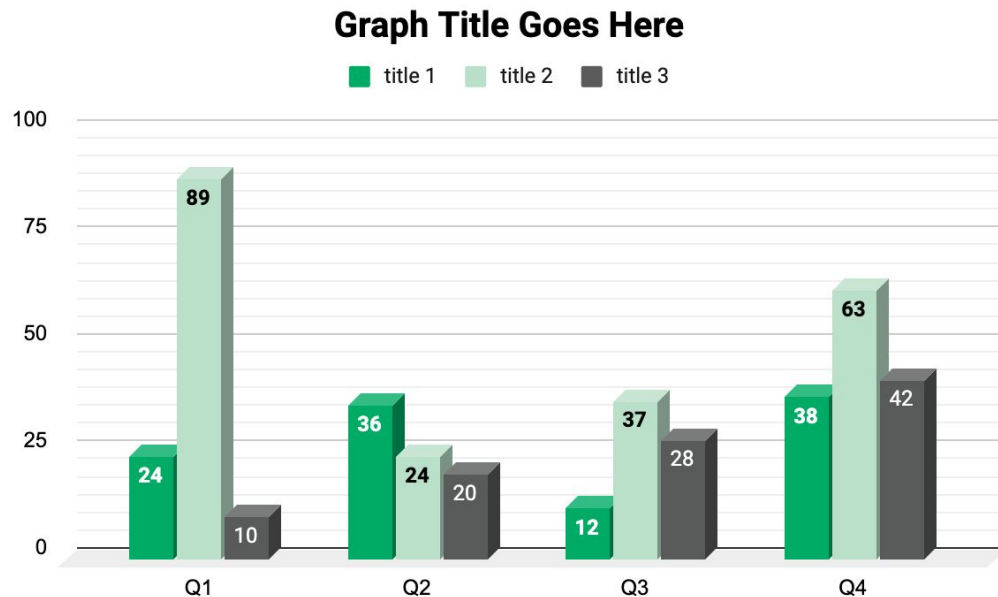
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25.2%

**Lorem ipsum dolor sit
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Sed cursus ante
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Basic Charts & Graphs

Chart Title				
Section Title				
Data Title	Data Title	Data Title	Data Title	Data Title
XX	XX	XX	XX	XX
XX	XX	XX	XX	XX
XX	XX	XX	XX	XX
Section Title				
Data Title	Data Title	Data Title	Data Title	Data Title
XX	XX	XX	XX	XX
XX	XX	XX	XX	XX
XX	XX	XX	XX	XX

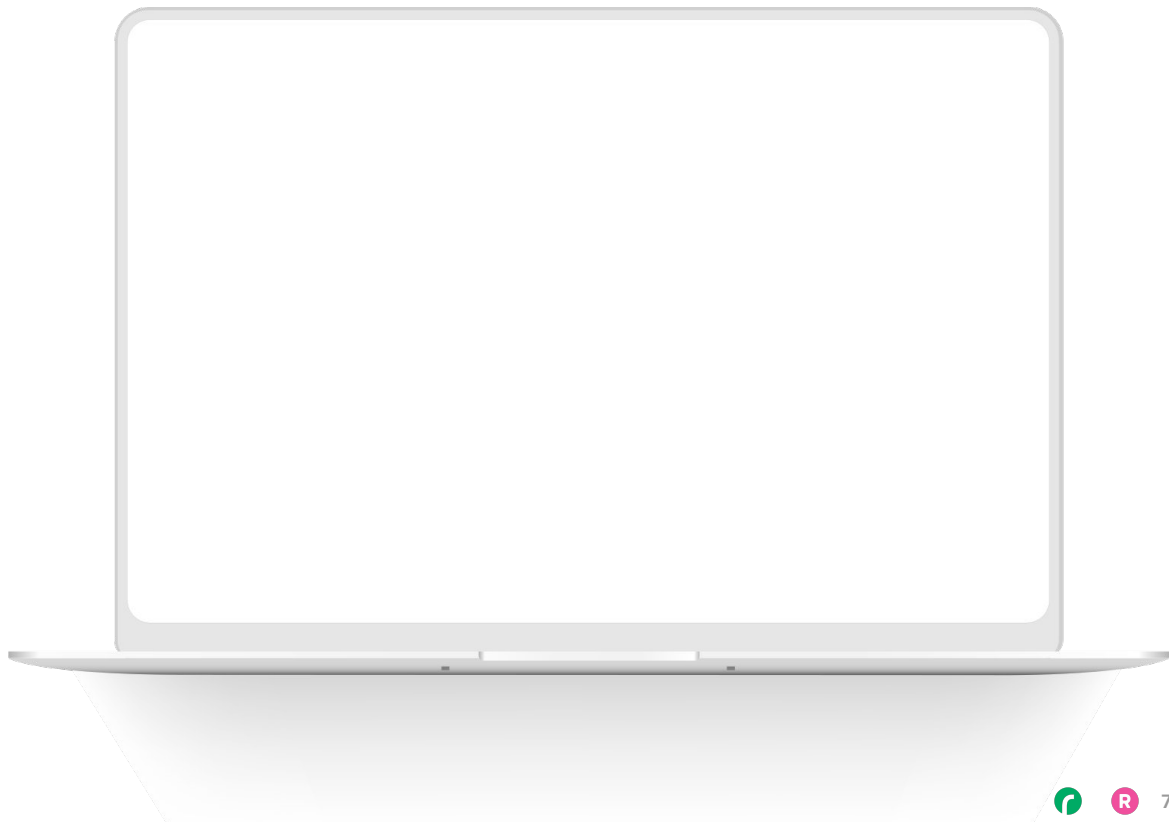


Screenshot Photography

*Use this layout to showcase product
screenshots for desktop*

To insert an image:

- Click on the icon on the laptop
- Select “Upload from computer”
- Click through to where your image file is located on your computer, select the file, and hit enter.



Screenshot Photography

*Use this layout to showcase product
screenshots for mobile*

To insert an image:

- Click on the icon on the mobile device
- Select “Upload from computer”
- Click through to where your image file is located on your computer, select the file, and hit enter.



Screenshot Photography

*Use this layout to showcase product
screenshots for desktop + mobile*

To insert an image:

- Click on the icon on the laptop
- Select “Upload from computer”
- Click through to where your image file is located on your computer, select the file, and hit enter.



Screenshot Photography

*Use these devices to
create your own layout(s)*



Live Photography

