

WEEK IN REVIEW • 15 - 21 AUGUST 2026

RacketIQ

Seven days from a merged scaffold to a squash analysis product that is live on the web, submitted to Apple for review, and measured against hand-labelled ground truth rather than claimed.

89

commits merged to main

48K

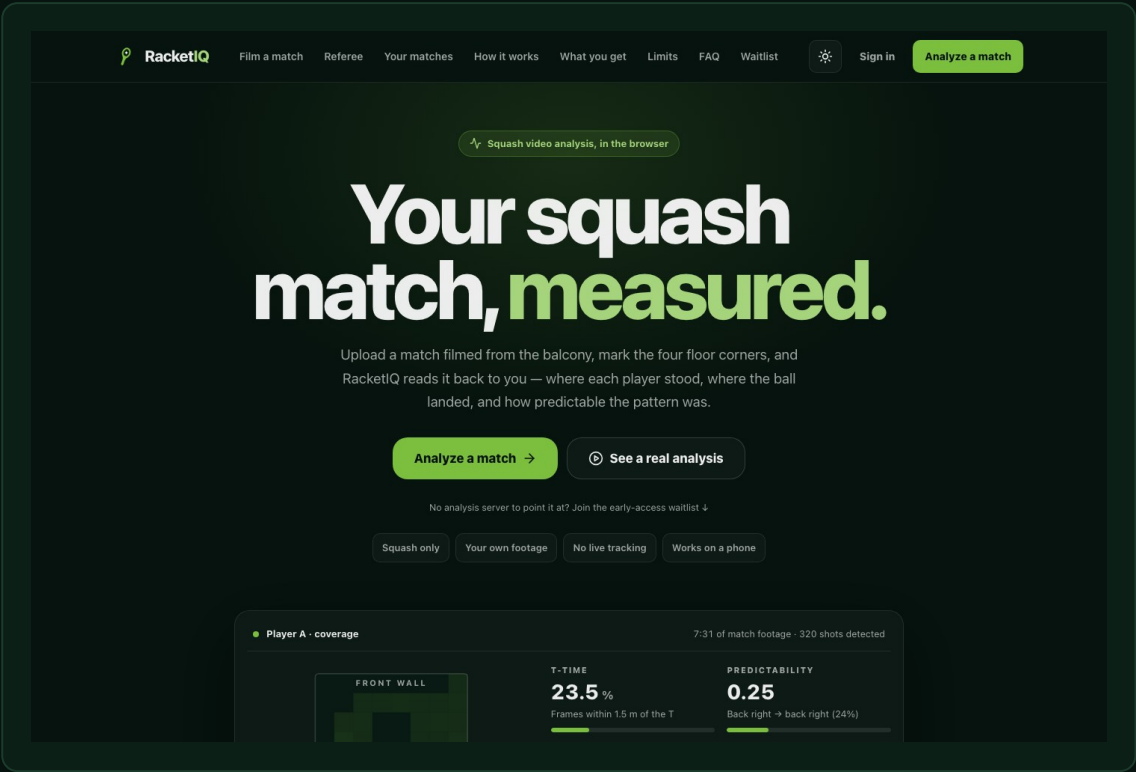
lines added — TS, Python, Swift

728

tests green before every merge

7

days, scaffold to live product



racketiq.tech — apex and www, both serving over TLS. Captured from the shipped bundle.

Before this: daybot

daybot is an AI dropshipping storefront platform — a FastAPI backend, a merchant web dashboard, buyer storefronts, and one Expo codebase that ships to both app stores.

Deliberately on pause — not dead. daybot is paused so every hour this week could go into RacketIQ — the pause is a bet on focus, not a retreat.

CARRIED FORWARD

The pinned Expo SDK 57 matrix already proven under App Review, the App Store runbook, and the credential hygiene — RacketIQ started this week on rails daybot paid for.

BUILT FROM SCRATCH

0 → App Store

live worldwide, in about one week

The daybot iOS app went from an empty folder to live on the App Store worldwide in roughly a week — through one rejection and a five-lens submission audit.

736

commits on the platform

~86K

lines of Python + TypeScript

118

API routes on the main router

2

stores — iOS shipped, Android prepared

What the app does now

Five surfaces shipped this week — all of them running on real club footage, not demo data.

● Match analysis

Shot placement, coverage heatmaps, T-time and a predictability score, with a pose skeleton and a shot type on every strike.

● Referee

Watches the court live, proposes the rally winner with a plain-English reason, and always asks before it touches the score.

● Score keeper

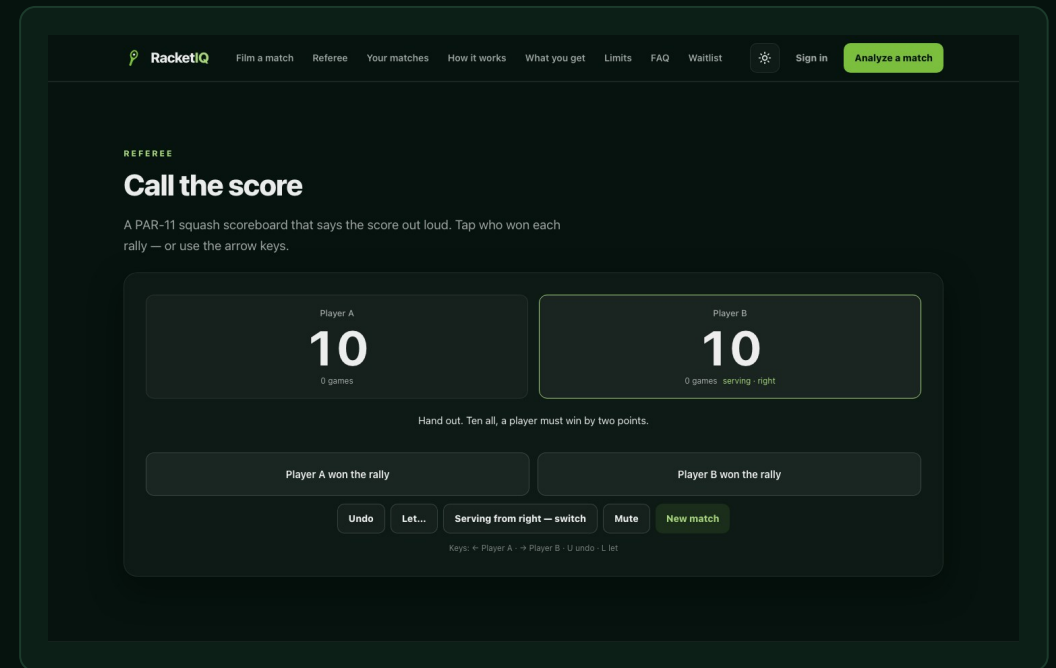
A PAR-11 board that calls the score out loud in squash convention, handles let / stroke / no-let, and undoes cleanly.

● Score a video

The same rally engine run over an already-analysed match in a single pass — autopilot is optional and every call is correctable.

● Film, store, sign in

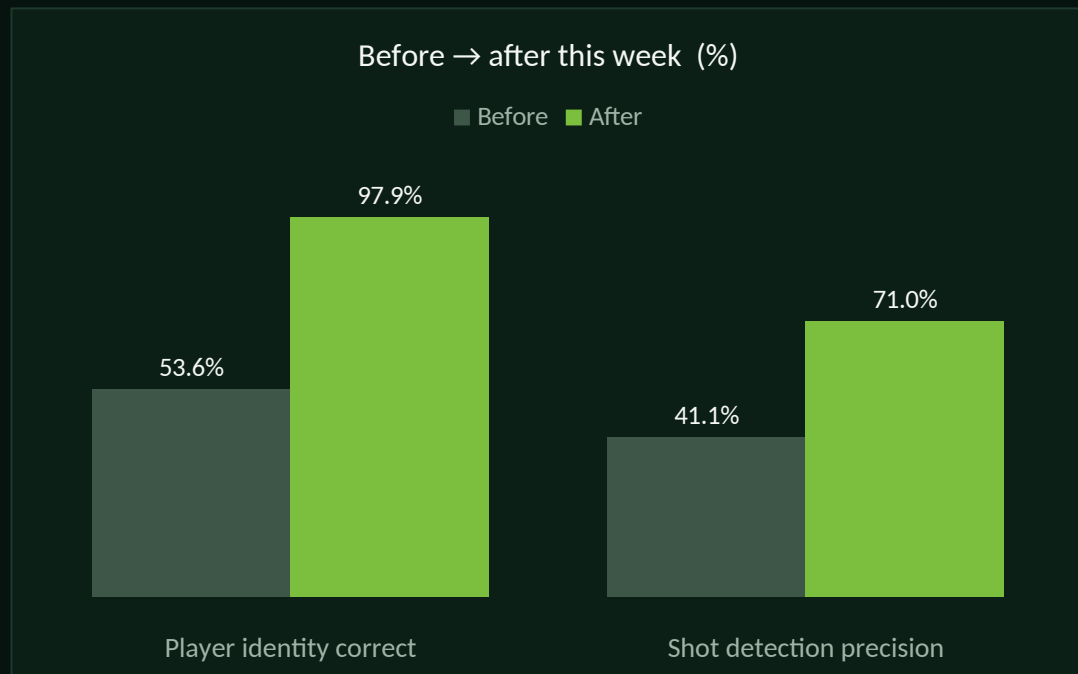
Record on a phone or a laptop, matches survive a reload, and accounts plus the paywall now gate both clients.



The referee calling a real tie-break: “Hand out. Ten all, a player must win by two points.”

Accuracy: hand-labelled first, then measured

None of these are vendor numbers. Ground truth was labelled by hand before the code was written, and every figure below is what the shipped engine scored against it.



PLAYER IDENTITY

46.4% → 2.1% mislabelled

379 samples across three matches. Appearance re-ID on a torso patch replaced position-only tracking; 59 identity flips became 13.

SHOT DETECTION

41.1% → 71.0% precision

Recall held at 86.4%, F1 0.557 → 0.779. The false positives were real strikes — from the neighbouring courts.

RALLY WINNER

72.7% oracle ceiling

Measured, not assumed. At that ceiling a silent auto-confirm is worse than no referee, so the app proposes and always asks.

Ball tracking: measured, then not built. The detector landed 44.1% of visible frames within 5 px — real, and statistically significant. But a bounce needs about six consecutive positions to fit, and across 84 frames of live play there was exactly one such run. The limit is the camera, not the algorithm, so nothing shipped.

The stack underneath it

One data contract (analysis.json, schema v2) shared by four layers that ship independently.

CLIENTS

iOS — Expo SDK 57, React Native 0.86, React 19, expo-router, Zustand. Web — Vite, React 18, Tailwind, framer-motion. The web referee imports the phone's own rules modules through an @app/* alias, so the scoreline cannot diverge between platforms.

ON DEVICE

A Swift native module: AVCaptureSession → Vision pose → a streaming audio-onset detector → a rally engine that emits rally-started / strike / rally-ended with a proposed winner, a confidence, and a plain-English reason. 4.9K lines, ported from the Python spec.

ANALYSIS SERVICE

Python: RTMPose via rtmllib on CPU ONNX, OpenCV with ORB/RANSAC drift compensation so a bumped camera still maps to the same court, a homography fitted from the floor lines, librosa spectral-flux onsets, and a Flask job server in Docker.

PLATFORM & INFRA

Supabase for auth, RLS and the event store. Stripe Checkout server-side only; RevenueCat on iOS. Azure Container Instances behind a Caddy TLS sidecar, and Azure Static Web Apps with an Azure DNS alias record holding the apex.

Traction: what is live, and what is in the pipe

Nobody has paid yet. This week built every surface that can carry the first user who does — and put the app in Apple's queue.

WEB

racketiq.tech

Apex and www, both on TLS, live since 21 Aug. The apex needed an Azure DNS alias record — the registrar supports neither ALIAS nor CNAME flattening.

iOS

Submitted

v1.0.0 (build 29) submitted for App Store review, expedited request in. Signing, entitlements and permission strings verified from inside the IPA.

PRICING

\$9.99 / month

or \$79.99 a year, after three free analyses. Stripe on the web, RevenueCat on iOS, both resolving to one entitlement.

● Waitlist live

On the landing page, writing to an insert-only Supabase table.

● Admin metrics

Users, signups, events, purchases and revenue behind basic auth.

● Club pipeline

Intro with the Dixie club head on 19 Aug; a Milton community session priced the app at \$50.

● Run cost

The analysis server currently runs at roughly CAD \$7 a day.

The honest gap. No revenue, and the first club match still has not been filmed. What changed this week is that nothing technical stands between us and that pilot — the site serves, the build installs, the paywall charges, and the analysis runs on someone else's footage.

MILESTONE • APP STORE

Submitted to Apple for review

RacketIQ 1.0 is in Apple's queue — and the expedited-review request is already in.

v1.0.0 • build 29

com.racquetai.app

Expedited review requested

WHAT THE SUBMISSION CARRIES

- Signed for distribution — verified from inside the IPA, not the build log
- Sign in with Apple entitlement and all four permission strings present
- Subscriptions submitted together with the app, as a first-time IAP requires
- Honest metadata — the listing claims only what the shipped build does
- In-app account deletion and real legal pages — no placeholder links

THE ONE WATCH ITEM

Build 29's photo-library purpose string is Expo's generic default — a known 5.1.1 risk. The corrected build is ready and goes up the moment the EAS quota resets on 1 September.

How it was built

Four rules did most of the work — and one of them killed a feature.

● Label first, build second

72 hand-labelled shot moments, 379 identity samples, rally outcomes across three matches. The ground truth existed before the code that gets measured against it, so no number in this deck is self-graded.

● A feature may fail its gate

Ball tracking ran as a feasibility study, not a build. The numbers did not earn it, so nothing was written. Killing it midweek is what paid for the rest of the week.

● Two engines, one spec

The Swift port was checked frame-by-frame against the Python tracker across 9,707 association decisions, with zero mismatches. The port is a port, not a second opinion.

● Never two copies of a rule

The web referee imports `squash.ts` and `announce.ts` straight from the phone. Only the genuinely platform-bound pieces — speech and storage — are allowed to fork.

89

commits

561

files changed

33K

TypeScript

10K

Python

4.9K

Swift

Next

Ordered by what unblocks the first paying user.

- 01** **LAND REVIEW** The submission is in and the expedite request is filed. Answer App Review the hour they write, and have the corrected photo-string build ready the moment the EAS quota resets on 1 September.
- 02** **HARDEN** Rotate the Stripe and Supabase keys out of sandbox, turn on the signed Stripe webhook, fix Apple sign-in on the web (native iOS only today), and re-enable email confirmation before launch.
- 03** **PROVE** Film one club box-league match end to end and analyse it — the first proof outside archive footage — then work the waitlist and the Dixie conversation off the back of it.
- 04** **SHARPEN** Raise last-striker attribution: 72.7% is the ceiling on the referee today, and everything the referee claims is capped by it. Ball tracking stays shelved until the camera changes.