

THE DOMAIN — RACKETIQ.TECH IS LIVE

The bare domain had never once served the site. It does now, with a valid certificate. The cause was not a missing setting: get.tech cannot bind an apex to Azure at all, and the forwarding rule that looked like it covered this had never published a DNS record. DNS moved to Azure; **www never dropped** during the migration.

RacketIQ — 24-Hour Report

Aug 20 → 21, 2026 · made by Claude · the laptop caught up with the phone, and the domain started working

11 commits · ~3.0k lines

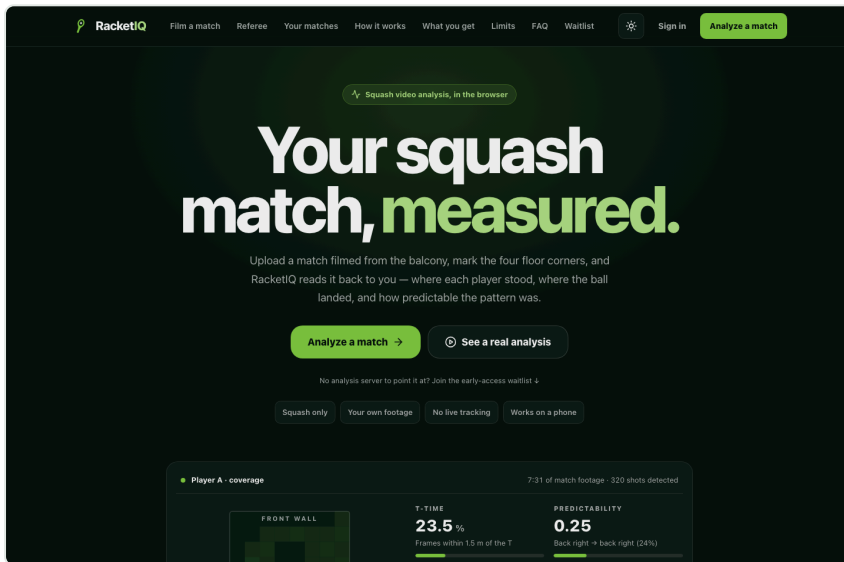
654 tests, 41 suites — all green

apex + www serving over TLS

web parity: referee, score, film, remember

The domain, working for the first time

Typing **racketiq.tech** now loads the app. Previously only the www address resolved, so the domain as bought and as shared was dead.



11 / 11 routes

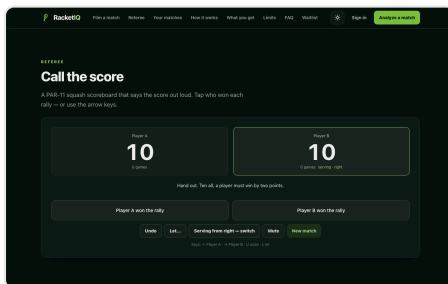
Every route returns 200 on the apex, including the two pages built today. HTTP 301s to HTTPS on both hostnames.

The apex is an **alias record** tracking the Static Web App, not a hardcoded IP — so it will not break the day Azure moves the edge.

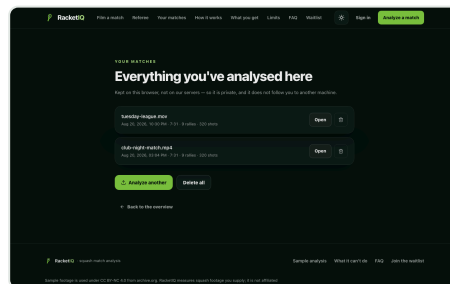
racketiq.tech — the apex, live, valid DigiCert certificate to Feb 2027.

What the laptop can do now

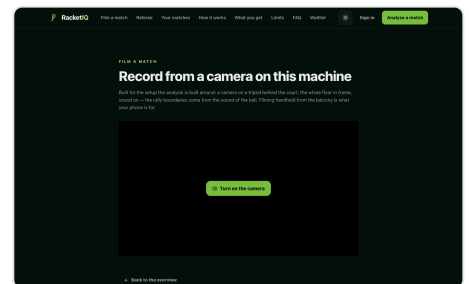
The web app could previously only read an analysis someone else produced. It can now referee a live match, film one, and keep what it measured — running the phone's own scoring engine, not a re-implementation of it.



The tie-break, called correctly. At 10-10 the app used to say a bare "ten all". It now says what a marker says.



Your matches. Read-outs survive the tab. Footage and pose track are deliberately not stored.



Film a match. Records from a camera on the machine, then hands the take straight to the analyzer.

Why the apex was dead, and what it cost to find out

An apex cannot be a CNAME, so binding it to a Static Web App needs an ALIAS record or CNAME flattening. get.tech supports neither. Its “Domain Forwarding” rule for the apex was configured and visible in their panel, but neither of their nameservers ever published an A record for it — the feature existed with no effect in DNS, and it silently locked the nameserver editor until deleted.

2.0 MB → 29 KB

stored per saved analysis — the pose track is 98% of the weight and draws a skeleton over video a saved entry has no video for

0

seconds of www downtime — the new zone was built and verified before delegation moved

654

tests across 41 suites, all passing; the history store is tested against the real 2 MB analysis file

~90s

from a matching validation token to a live certificate — the 20-minute delay was a token mismatch, not issuance

Two traps, now written down — neither announces itself, and both cost real time.

Token rotates on re-add		20 min
TLD-server false negative		15 min

Re-adding a custom domain issues a **new** validation token; the old TXT then never matches and the hostname sits at “Validating” forever without ever erroring. And querying .tech TLD servers directly to confirm delegation returns empty from many networks, which reads as failure when delegation has already landed. Both are documented in [docs/10-domain-and-dns.md](#).

What got built in these 24 hours

The referee, the score-a-video player and the library all run on the laptop — the web app imports the phone's scoring engine directly through a Vite alias, so a scoreline cannot differ between platforms. [eafdfac](#) [a2c7dd1](#) [96132d6](#)

The marker calls the tie-break out loud — “ten all, a player must win by two points”, on both platforms, from the shared engine. [88e78f6](#)

Filming from the browser — MediaRecorder, wake lock, camera picker. Chrome and Firefox produce WebM, so the analysis server now accepts it; the decode leg was proven with a non-seeking-pipe WebM, the shape MediaRecorder actually emits. [9ffe901](#)

The analysis server was open to the internet — every /jobs route was unauthenticated and /admin/metrics accepted admin/admin while returning real user emails. Both closed and verified externally. [8e9b71f](#)

Job retention, a scoreline wipe, and a camera left powered after leaving the tab — 48h TTL and a 20 GB cap that never touch in-flight jobs. [8ac52e3](#)

The app shipped mute — no audio session was configured, so the referee said nothing out loud. Fixed alongside rally-swallowing and a bogus demo. [dc3b2ab](#)

Renamed to RacketIQ throughout, without touching the bundle id or the two Apple product ids, which are permanent. [02099b8](#)

Checked, not assumed

Each claim above has a matching check; these are the ones worth naming.

The WebM decode leg — a VP8/Opus file muxed to a non-seeking pipe, the shape MediaRecorder actually emits, pushed through the real server: out came 854×480 h264 + aac at the right duration, with the reference frame and the mono 22050 Hz audio the rally detector needs.

The history store — tested against the real 2 MB analysis with a localStorage stub that enforces a byte budget and throws QuotaExceededError like a browser. A fixture small enough to always fit would prove nothing. Its eviction path is mutation-checked.

The security fixes — verified from outside the network against the live host: anonymous upload refused, admin/admin refused, health 200 over TLS.

The apex — confirmed on a real HTTPS request returning 200 with a valid certificate, not on the status field alone, which had already shown it can read healthy while nothing serves.

PULL REQUEST

#2 — open, 107 files

[github.com/Karanvir1729/RacquetAI/pull/2](#)
18 commits vs main

LIVE

racketiq.tech & www

Azure Static Web Apps, free tier. Analysis server authenticated, ~CAD 7/day.

NEXT UP

Rebuild the iOS binary

Build 29 predates today's audio and referee fixes. Blocked on EAS free-tier quota until Sep 1.