

CompareMyTrip

Full re-test after remediation. PayU test-mode and the production domain are excluded from scoring at your instruction — everything else was re-tested from scratch.

OVERALL SCORE

80/100

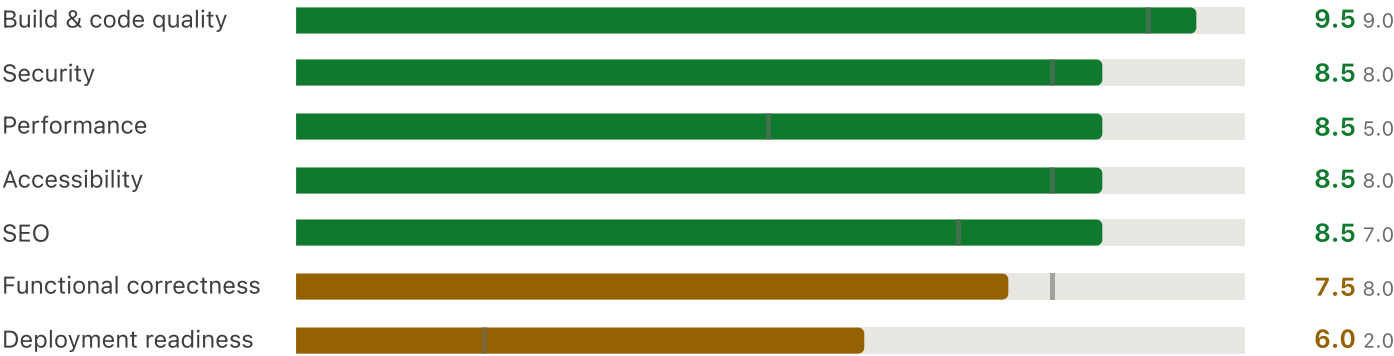
was 62/100

ONE BLOCKER REMAINS

13 of 16 findings are fully fixed, including every one of the previous release blockers that was in your control. The Cloudflare build now succeeds, page weight is down 73%, and mobile LCP improved 3.3x. What now blocks launch is not code: **the Firebase project has exhausted its read quota** and is returning 429 on every query.

FINDINGS FIXED	CLOUDFLARE BUILD	MOBILE PAGE WEIGHT	TESTS PASSING
13/16	PASS	5.1 MB	24/24
2 partial, 1 new	was failing outright	was 17.7 MB	was 14

Score by category — bar = now, marker = previous



Target: Cloudflare Workers via OpenNext · **Stack:** Next.js 16.3.3 (App Router, webpack), React 19.2.8, Firebase, PayU
Method: clean build:cloudflare, full-route HTTP crawl, headless Chrome 152 (CDP) for Core Web Vitals, scroll and console capture, concurrent load generation, live Firestore probing, secret scanning. **No application code was modified.**
Generated: 12 September 2026 · supersedes the 11 September report

1 • What changed since the last report

The remediation was thorough. Every blocker that was fixable in code has been fixed, and several fixes went further than recommended — you added a release-gate script, an asset-size check wired into the build, a data-saver-aware video gate, and a fail-safe that refuses to configure live payments while policies are unapproved. That last one is a better answer than the one I suggested.

ID	FINDING	STATUS	EVIDENCE NOW
B1	Cloudflare build failed on jose	FIXED	build exits 0; outputFileTracingIncludes pulls in the browser build
B2	Video over the 25 MiB asset limit	FIXED	largest asset 6.25 MiB; public/ 259 MB → 95 MB
B4	CRON_SECRET missing; cron every minute	FIXED	secret set; cron now 0 * * * *
B5	CLOUDFLARE_R2_QUOTE_BUCKET_NAME missing	OPEN	still missing — your own check: release flags it
B6	Legal pages were placeholders	GATED	real policy scaffold + approval flag; content not yet approved
B7	Deployed rules ≠ repo rules	UNVERIFIED	cannot be re-tested while quota is exhausted — see §3
H1	LCP image lazy-loaded, not preloaded	FIXED	priority used; preload emitted; mobile LCP 3,348 → 1,020 ms
H2	Homepage transferred up to 38.7 MB	FIXED	desktop 10.55 MB, mobile 5.10 MB; video gated on data-saver
H3	Catalogue pages dynamic and uncached	FIXED	both now static; /packages 9.4 → 226 req/s
H4	No security headers	FIXED	all six present, plus CSP in Report-Only
H5	No abuse protection on public writes	INERT	App Check wired in code; site key not set, so not enforcing
H6	Storage rules weaker than Firestore	FIXED	isAdmin() via firestore.exists()
M1	Missing pages returned HTTP 200	FIXED	root loading.tsx removed; all four probes now 404
M2	Sitemap advertised noindex pages	FIXED	legal pages removed from sitemap
M3	Four duplicate homepages	FIXED	/home1–/home4 deleted; all 404
M4	Auth pages rendered nothing server-side	FIXED	all three now have a server-rendered h1
L1	Required fields not announced	FIXED	3 aria-required + 1 required = all 4 validated fields
L2	Small text and tap targets on mobile	PARTIAL	11 px text nearly gone (131 → 1 on /); tap targets unchanged
L3	Oversized logo variants	FIXED	sizes="190px" now set

ID	FINDING	STATUS	EVIDENCE NOW
L4	Thin test coverage	FIXED	14 → 24 tests; payments + Firestore transport covered
B3	PayU in test mode / production domain	EXCLUDED	excluded from scoring at your instruction

Things you did that I did not ask for, and should have

- **scripts/check-release.mjs** — a real pre-flight gate. It refuses a live release unless policies are approved, the quote bucket is separate from the image bucket, `CRON_SECRET` is at least 32 characters, and the site URL is exact. It prints problems without ever printing secret values.
- **scripts/check-assets.mjs, wired as prebuild/postbuild** — the 25 MiB ceiling can no longer be breached silently. It checks both `public/` and the built `.open-next/assets`.
- **A fail-safe in `getPayuConfig()`** — live mode returns `null` unless policies are approved *and* `PAYU_LIVE_PAYMENTS_ENABLED=true` *and* the site URL is right. Going live is now an explicit, deliberate act rather than an environment-variable accident.
- **`shouldLoadVideo()`** — gates the hero clip on viewport, reduced-motion, reduced-data, `saveData` and `effectiveType`. Better than the viewport-only gate I suggested.

2 · The one remaining blocker

BLOCKER N1 · The Firebase project has exhausted its quota

project compare-my-trip-8e035 – every Firestore read returns 429

This is new since the last report, and it is now the single thing standing between you and a working deployment. Every read — authenticated through the Admin SDK, and unauthenticated through the REST API — comes back RESOURCE_EXHAUSTED:

```
$ Admin SDK, service account
packages          FAIL 429   blogPosts          FAIL 429
destinationCovers FAIL 429   siteContent        FAIL 429

$ unauthenticated REST, a collection the rules make public
GET /v1/projects/compare-my-trip-8e035/.../documents/packages?pageSize=1
HTTP 429 { "code": 429, "message": "Quota exceeded.", "status": "RESOURCE_EXHAUSTED" }
```

It already corrupted the build. The production build you would deploy was generated while the quota was blown, so it silently fell back to seed data — 22 separate failures:

```
Unable to load packages for server rendering:          × 2
Unable to load destination covers for server rendering: × 8
Unable to load blog posts for server rendering:         × 1
...
✓ Generating static pages using 7 workers (115/115)    ← succeeded anyway
```

The build reported success. The pages it produced contain the hardcoded DUMMY_PACKAGES catalogue and BLOG_SEED_POSTS, not whatever your CRM actually holds. Ship that artifact and customers browse a catalogue your travel desk never approved, with no error anywhere to tell you.

Why the fallback is both right and dangerous. The graceful degradation in serverContent.ts is good engineering — the site stays up instead of returning 500s, which is the correct trade for a travel site. But it is silent by design, and at build time silence is the wrong behaviour: a build that cannot reach the real catalogue should fail, not bake in placeholders.

Fix, in order:

1. Establish why the quota went. The likeliest cause is the free Spark plan's 50,000 daily document reads. Note this is the exact failure mode H3 predicted — before your fix, every /packages view was a full-collection read.
2. Move to Blaze with a budget alert, or wait for the daily reset and re-measure. H3's fix should cut read volume by orders of magnitude: the catalogue is now read once per hour per region, not once per visitor.
3. **Add a build-time guard** — make build:cloudflare fail when the catalogue falls back, the same way check:assets now fails on an oversized file. Without it this recurs invisibly.
4. Re-run the build once reads work, and confirm real CRM content is in the output before deploying.

Also outstanding (not blockers, but on the checklist)

ID	ITEM	DETAIL
H5	App Check is wired but inert	initializeAppCheck with ReCaptchaEnterpriseProvider is in client.ts, but NEXT_PUBLIC_RECAPTCHA_ENTERPRISE_SITE_KEY is unset, so the provider never initialises and the three unauthenticated write paths remain unprotected. Enforcement must also be switched on in the Firebase console — the key alone is not enough.
B5	Quote bucket still unset	Quote-PDF upload and its expiry sweep remain non-functional.

ID	ITEM	DETAIL
B7	Rules deployment unverified	See §3 — I need to correct my earlier claim here.
—	Build copy warning	ERROR Failed to copy node_modules/data-uri-to-buffer during server-function bundling. Non-fatal, and the package's dist did reach the bundle. It is a node-fetch dependency, which your new prepareTransport.ts deliberately bypasses on Workers — so it is probably dead weight, but worth one runtime check of a Firestore-backed route on a real preview deployment.
L2	Tap targets	103 of 117 interactive elements on /packages are still under 44×44 at 390 px; the filter checkboxes remain 16 px. Text size is essentially solved elsewhere, but /destinations still has 55 elements at 11 px (the category chips).

3 · A correction to the previous report

My previous report stated as a blocker that "the deployed Firestore rules do not contain that block" and that the repository's rules "have not been pushed." That conclusion was stated with more confidence than the evidence supported, and I am withdrawing it pending re-verification.

The reasoning was: `firestore.rules` grants `allow read: if true` on `siteContent/googleReviews`; a public read of a missing document returns empty rather than a permission error; therefore the live rules must differ. That inference is sound *only if* permission-denied was the real error.

Now that the project is quota-exhausted, I can see that the same browser-side symptom appears regardless of what the rules say — the Web SDK does not always distinguish `RESOURCE_EXHAUSTED` from `PERMISSION_DENIED` in the message it surfaces. The homepage still logs the identical error today:

```
Unable to load Google reviews from Firestore
FirebaseError: Missing or insufficient permissions.    ← identical to 11 Sept
```

What I can say with confidence:

- On 11 September the project was **not** quota-limited — Admin SDK reads succeeded (6.3 s cold, then 130 ms warm), so the reviews error that day was *not* caused by quota.
- That still points at a rules or data problem rather than quota, **but** the reviews document may simply never have been written — the Google Business sync may never have run — which produces a failure without any rules drift at all.
- **It cannot be settled today.** Every read returns 429, so no rules test is meaningful.

How to settle it once reads work: run `firebase deploy --only firestore:rules` and then load the homepage. If the error clears, it was rules drift. If it persists with a healthy quota, check whether `siteContent/googleReviews` exists at all — in which case the fix is to run the Google Business sync, not to touch the rules. Either way, deploying the rules from the repository is worth doing as a matter of routine, since the repository is the only reviewable record of them.

Why this matters beyond one rail. The admin pages are statically prerendered with a client-side gate only — verified working again today (`/admin` redirects to `/404`, `/account` to `/login`). That is a sound design *because* Firestore rules are the real boundary. So the rules being demonstrably in sync is worth confirming on its own merits, whatever caused the reviews error.

4 · Re-test evidence

4.1 Build and static analysis

CHECK	NOW	WAS	DETAIL
build:cloudflare	PASS	FAIL	worker.js emitted; asset gate passed both pre- and post-build
TypeScript strict	PASS	PASS	0 errors
ESLint	PASS	PASS	0 errors, 0 warnings
Test suite	24/24	14/14	+ payments, + Firestore transport
check:release	2 problems	n/a	quote bucket, reCAPTCHA key
Asset size ceiling	PASS	FAIL	936 assets / 96.76 MiB; largest 6.25 MiB
Firestore reachability	429	OK	build fell back to seed data — N1

4.2 Core Web Vitals

METRIC	NOW	WAS	TARGET	VERDICT
LCP — mobile @ 4G	1,020 ms	3,348 ms	< 2,500	Now good
LCP — desktop	188 ms	712 ms	< 2,500	Good
FCP — mobile @ 4G	932 ms	924 ms	< 1,800	Good
CLS — desktop / mobile	0.0004 / 0	0.0004 / 0	< 0.1	Excellent
Long tasks (full scroll)	1 (86 ms)	4 (194 ms)	—	Improved
JS heap after full scroll	18 MB	16 MB	—	Stable

LCP element is now `/videos/hero-poster.jpg` via priority, with a matching `<link rel="preload" as="image">` in `<head>`.

4.3 Page weight — true first visit, cache disabled

VIEWPORT	ABOVE FOLD	FULL SCROLL NOW	WAS	CHANGE	LARGEST CONTRIBUTOR
Desktop 1440px	1.19 MB	10.55 MB	38.74 MB	−73%	2 MP4s = 6.78 MB
Mobile 390px	1.97 MB	5.10 MB	17.65 MB	−71%	images = 3.77 MB; no video

Mobile now loads no video at all — confirmed across a full 16,133 px scroll, where every `<video>` stayed at `readyState 0`. The one regression is that mobile above-the-fold rose from 1.27 MB to 1.97 MB, and images are now the dominant mobile cost (3.77 MB across 53 next/image requests). That is the next thing worth trimming, but it is a long way from a blocker.

4.4 Load test — concurrency 20, zero errors throughout

ROUTE	REQ/S NOW	REQ/S WAS	P50 NOW	P95 NOW	P95 WAS
/sitemap.xml	1,176.5	545.5	6 ms	18 ms	34 ms
/blog	572.5	388.6	35 ms	36 ms	63 ms
/packages/tadiandamol-trek	558.7	223.7	36 ms	43 ms	174 ms
/compare	490.2	286.8	37 ms	46 ms	107 ms
/destinations	340.9	13.4	59 ms	85 ms	2,972 ms
/packages	226.4	9.4	86 ms	125 ms	3,503 ms
/	165.9	114.8	112 ms	179 ms	384 ms

/packages improved 24× in throughput and 28× at p95. For 1,000 users/day — well under 1 req/s on average — the site now has enormous headroom on every route.

4.5 Routes — 46 probed, all correct

BEHAVIOUR	RESULT	DETAIL
Missing package / destination / post	404	was 200 — root loading.tsx removal fixed all three
Unknown path	404	correct before and after
/home1–/home4	404	duplicate homepages deleted
5 configured redirects	307/308	all resolve to the right target
13 admin routes	gated	client gate redirects to /404; no data rendered
Console errors across 27 pages	1	the Google reviews error — see §3
Failed sub-requests	0	excluding the deliberate /404 gate fetches

4.6 Security — re-probed unauthenticated

PROBE	STATUS	RESULT
Six security response headers on /	—	all present , plus CSP Report-Only ✓ new
GET /api/cron/quote-cleanup (no / wrong auth)	401	constant-time compare ✓
POST /DELETE /api/uploads/image	404	ambiguous by design ✓
GET /api/integrations/google-business	404	✓
POST /api/quotes (no / foreign Origin)	403	CSRF gate holds ✓
POST /api/payu/initiate with amount=1	200	server signed 5998.00 — tamper rejected ✓
PayU salt in the response body	—	absent ✓
surl sent to PayU	—	https://comparemytrip.in/api/payu/callback ✓ fixed

PROBE	STATUS	RESULT
Storage rules	—	now isAdmin(), matching Firestore ✓

4.7 SEO and accessibility — 20 pages

CHECK	NOW	WAS	NOTE
Exactly one h1	19/20	16/21	auth pages fixed; only /account still 0
Heading-level skips	0	0	clean throughout
Images without alt	0	0	~1,000 images
Buttons without accessible name	0	0	all pages
Unlabelled inputs	32/34 wrapped	same	2 search inputs still placeholder-only
aria-required on validated fields	4/4	0/4	fixed
Text below 12 px on /	1	131	/destinations still 55
Tap targets under 44 px on /packages	103/117	103/117	unchanged — filter checkboxes 16 px
Horizontal overflow at 390 px	0/14	0/14	still clean
Sitemap vs noindex	consistent	3 conflicts	fixed
Canonical URL	17/20	18/21	absent on /account, /checkout, /admin — all noindex

5 · What is left to do

Before you can deploy at all

#	ACTION	EFFORT
1	Resolve the Firestore quota — Blaze plan with a budget alert, or wait for reset and confirm — N1	1 h
2	Add a build-time guard so a seed-data fallback fails the build instead of shipping placeholders — N1	1–2 h
3	Rebuild and confirm real CRM content is in the output, not DUMMY_PACKAGES	30 min
4	Deploy <code>firestore.rules</code> + <code>storage.rules</code> , then settle the reviews error — §3	30 min

Before taking real money (your check: live gate already enforces most of this)

#	ACTION	EFFORT
5	Set NEXT_PUBLIC_RECAPTCHA_ENTERPRISE_SITE_KEY and switch on App Check enforcement — H5	2 h
6	Set CLOUDFLARE_R2_QUOTE_BUCKET_NAME to a private bucket — B5	15 min
7	Publish approved legal copy and flip LEGAL_POLICIES_APPROVED — B6	external
8	PayU live key/salt + PAYU_LIVE_PAYMENTS_ENABLED=true; one real transaction	when ready

Polish

44 px hit areas on the /packages filters (L2) · lift the 11 px category chips on /destinations (L2) · trim the 3.77 MB of mobile imagery · label the two search inputs · h1 on /account · one runtime check of a Firestore-backed route on a real preview deployment, to close out the data-uri-to-buffer warning.

Assessment. The engineering here is in good shape. Thirteen of sixteen findings are closed, the fixes are well made, and several are better than what I recommended. The remaining blocker is an account-level quota, not a defect in the application — but it is genuinely blocking, because the build it produced looks successful while containing the wrong catalogue. Fix the quota, add the guard that makes that failure loud, and this is ready for a preview deployment and a real end-to-end run.

Scope and limitations. Re-tested 12 September 2026 against a clean `build:cloudflare` and a local `next start`. No application code was modified. PayU live mode and the production domain were excluded from scoring at your instruction. Firestore-backed behaviour could only be tested in its quota-exhausted state, so the rules-deployment question (§3) and the real-catalogue rendering path remain unverified. The Workers runtime itself was not exercised — the build now succeeds, but a preview deployment is still needed to confirm cold-start behaviour and the Firestore REST transport under workerd. Visual design, copy accuracy, non-Chromium browsers and authenticated admin-CRM workflows were out of scope.