

OPERATIONS GUIDE · DOMAIN
RELEASE AND LAUNCH

KEJA APP

The stale Netlify team claim on `keja.app`: what the error means given the verified DNS state, the two release paths, the ten-minute attach procedure, and the eight checks that prove the canonical launch.

Operations guide

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KEJA AI · KEJA.APP

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1 What the Error Actually Means

When adding keja.app to the Netlify site, verification fails with: *'keja.app or one of its subdomains is already managed by Netlify DNS on another team.'* This guide explains exactly what that means in your case, walks both resolution paths, and finishes with attaching the domain and verifying the result. It is written against the verified state of 10 September 2026—nothing here is hypothetical.

The message says a **different Netlify team** already holds a claim on keja.app. Netlify enforces a one-zone rule: an apex domain can exist as a managed domain or DNS zone in only one team at a time, no matter who owns the registrar account. The claim is an internal Netlify record—most often left behind when the domain was once added to a site in another team, registered through Netlify under another account, or given a Netlify DNS zone that was later abandoned. Crucially, the claim does not need active nameservers to keep blocking you: it lives in Netlify's database, not in the DNS system.

Important context from the verified state: your domain is **not** delegated to Netlify DNS today. The nameservers of record are Spaceship's (launch1 and launch2.spaceship.net), and the apex A record already points to 75.2.60.5—Netlify's load balancer. In other words, the DNS side is already correctly configured for a Netlify site; the only thing standing between you and keja.app is the stale team claim inside Netlify. That is an administrative fix, not a technical one, and it has exactly two resolution paths.

Record	Current value	Meaning
NS (nameservers)	launch1/launch2.spaceship.net	Registrar is Spaceship; DNS is NOT on Netlify
A @ (apex)	75.2.60.5	Already pointed at Netlify's load balancer
Site	keja-ai.netlify.app	Live and deploying green from main
Blocker	Netlify team claim on keja.app	Internal Netlify record held by another team

Table 1.1 — Verified state of the domain as of 10 September 2026.

2 Path A — You Control the Other Team

If keja.app was ever added to a Netlify site you or a colleague created—under a different account, an old workspace, or a client team you can access—this path takes about ten minutes and needs nobody's permission.

- **Step 1—Find the team.** Log in to app.netlify.com and check the team switcher (top-left). Old or forgotten teams appear there. If you cannot see one, check other email accounts you may have used—the claim belongs to whichever account first added the domain.

- **Step 2—Remove the domain from any site.** In the old team, open the site that has keja.app attached: Site configuration → Domain management → Domains. Open the keja.app entry and choose Options → Remove domain. Do the same for www.keja.app if listed separately.
- **Step 3—Delete the DNS zone.** Still in the old team: Domains (team-level) → select keja.app → Options/Manage → Delete DNS zone. This is the step people miss: removing a domain from a site does not delete the team-level zone, and the zone alone keeps the claim alive.
- **Step 4—Wait, then verify.** Zone deletion is usually effective within minutes. Return to the keja-ai team and proceed to Chapter 4 to attach keja.app.

If Step 3 shows the domain was purchased through Netlify on the old team, do not delete the zone—transfer the registration instead (Domain settings → Transfer), or the domain could end up locked to a team you cannot reach.

3 Path B — You Do Not Control the Other Team

If the claim belongs to a team you cannot log into—a former agency, a previous collaborator, a lost account—Netlify support must release it. This is a routine request for them; domains get claimed and abandoned constantly, and they have a defined process for exactly this situation.

- **Step 1—Open a support ticket.** From the app: Support → contact form (or support@netlify.com). Subject: 'Domain claimed by another team—release request for keja.app'.
- **Step 2—Prove registrar ownership.** Attach or state: the WHOIS registrant information for keja.app (Spaceship account in your name), the date and method of purchase, and a screenshot of your Spaceship dashboard showing the domain in your account. If WHOIS privacy redacts the record, the registrar dashboard screenshot plus the ability to make on-demand DNS changes is the standard proof.
- **Step 3—Demonstrate live DNS control.** Offer to add a temporary TXT record Netlify specifies (e.g. netlify-challenge=...) at your Spaceship DNS panel on request. Being able to change DNS at will is conclusive ownership evidence and typically shortens the process to a few business days.
- **Step 4—Ask for the release.** Request explicitly: 'Please release the keja.app zone / domain claim held by the other team so I can add it to my site in my current team.' Netlify will attempt to contact the other team holder, then release the claim if they do not respond or cannot justify it.

While you wait, nothing is blocked operationally: the site serves correctly on keja-ai.netlify.app, deploys run green on every push, and the DNS A record is already aimed at Netlify's load balancer. The moment the claim is released, Chapter 4 completes in under ten minutes. If support stalls beyond a week, escalate by replying on the same thread—threads keep the context—and cite the verified DNS state in Table 1.1, which shows the domain already pointing at Netlify infrastructure under your control.

4 Attaching keja.app After the Release

With the claim gone, adding the domain is routine. Your DNS is already 90% correct—only the `www` record and the Netlify-side configuration remain.

- **Step 1—Add the apex domain.** Netlify → keja-ai site → Site configuration → Domain management → Add a domain → keja.app. Accept the prompt to make it the primary domain.
- **Step 2—Add `www`.** Add `www.keja.app` to the same site, then in Domain management set `www` to redirect to the apex (or vice versa, if you prefer `www` as primary—apex is recommended for a brand like keja.app).
- **Step 3—Confirm DNS records at Spaceship.** Keep the apex A record `75.2.60.5`, and set `www` as a CNAME to `keja-ai.netlify.app`. Netlify's DNS-check panel will show green checks as each record verifies—usually within minutes for A records, up to an hour for the CNAME.
- **Step 4—HTTPS.** Let's Encrypt certificates are provisioned automatically once the domain verifies. Do not upload custom certificates; wait for the automatic ones, then force HTTPS (Domain management → HTTPS → ensure 'Force HTTPS' is enabled).

```
# Verification commands (any terminal):
dig NS keja.app +short           # launch1/launch2.spaceship.net
dig A keja.app +short           # 75.2.60.5
dig CNAME www.keja.app +short   # keja-ai.netlify.app
curl -I https://keja.app        # HTTP/2 200 + netlify edge headers
```

One subtlety worth knowing: because you are staying on Spaceship nameservers (Path B-style DNS) rather than delegating to Netlify DNS, the Netlify DNS-check screen may show a gentle recommendation to 'use Netlify DNS'. That is optional. Keeping Spaceship DNS with A and CNAME records is fully supported, keeps your registrar independence, and matches the already-verified configuration in Table 1.1. Change nothing unless you have a reason.

5 Post-Launch Verification Checklist

Run through this once keja.app answers. Every item is a one-command or one-click check, and together they prove the launch end-to-end.

#	Check	Expected result
1	<code>curl -I https://keja.app</code>	HTTP/2 200 with Netlify edge headers
2	<code>curl -I https://www.keja.app</code>	301 redirect to <code>https://keja.app</code>

#	Check	Expected result
3	Manifest at https://keja.app/manifest.webmanifest	Serves JSON; PWA installs from the canonical domain
4	Service worker at https://keja.app/sw.js	VERSION stamped (content hash), Cache-Control must-revalidate
5	Security headers on https://keja.app	X-Frame-Options DENY and X-Content-Type-Options nosniff present
6	Install on a real Android (Chrome)	Beforeinstallprompt fires; app installs full-screen with maskable icon
7	Install on a real iPhone (Safari)	Share → Add to Home Screen; branded launch screen on cold start
8	Offline behaviour	Airplane mode after first load: app shell and visited views still open

Table 5.1 — Eight checks that prove the canonical launch.

If any check fails, the likely culprits are narrow and checkable: DNS propagation (items 1-2—re-run dig after thirty minutes), missing www CNAME (item 2), or a stale service worker on a previously-visited device (items 4 and 8—a hard refresh and one re-open clears it, because the cache version is content-hashed and self-evicts on the next activate). Everything else already passed the same checks on the keja-ai.netlify.app domain during the September 2026 verification pass, so the canonical domain inherits a known-good bundle.