

Rotate a Key in Three Steps — the AI-Safe Ceremony for Webflow Teams

Neither Webflow nor Shopify rotates keys — a token is **one static secret**. The fix: demote platform tokens to plumbing, and put people, agents, and permissions on **Google/Shopify-paired entitlement** that rotates with named generations.

For: teams running a Webflow site paired with a Shopify store, who need credential hygiene an auditor will accept — and who work with AI agents that must never touch key material.

The uncomfortable fact first

Neither Webflow nor Shopify rotates keys.

- A **Webflow** API/site token is one static bearer secret. There are no key generations, no overlap window, no "old and new valid side by side." Replacing it means: mint a new token, paste it into every place the old one lived, and hope you found them all. That is a flag day.
- A **Shopify** admin token is the same shape — a custom app's `shpat_` token is singular and static; OAuth's *access* tokens can expire and refresh, but the client secret underneath is still one secret that swaps whole. Revoking a compromised token is not a rotation; it is a breakage you then race to repair.

The consequence is structural: **if platform tokens are your authority model, you cannot rotate without downtime, and you cannot eject one holder without re-keying everyone** — the possession-is-membership trap. Whoever holds the

token *is* the store; sharing it with a teammate, a contractor, or an AI agent multiplies copies of something that cannot be individually revoked.

The move: rotation happens where rotation exists

You cannot add rotation to Webflow or Shopify. You *can* stop asking their tokens to carry authority. Split the job in two:

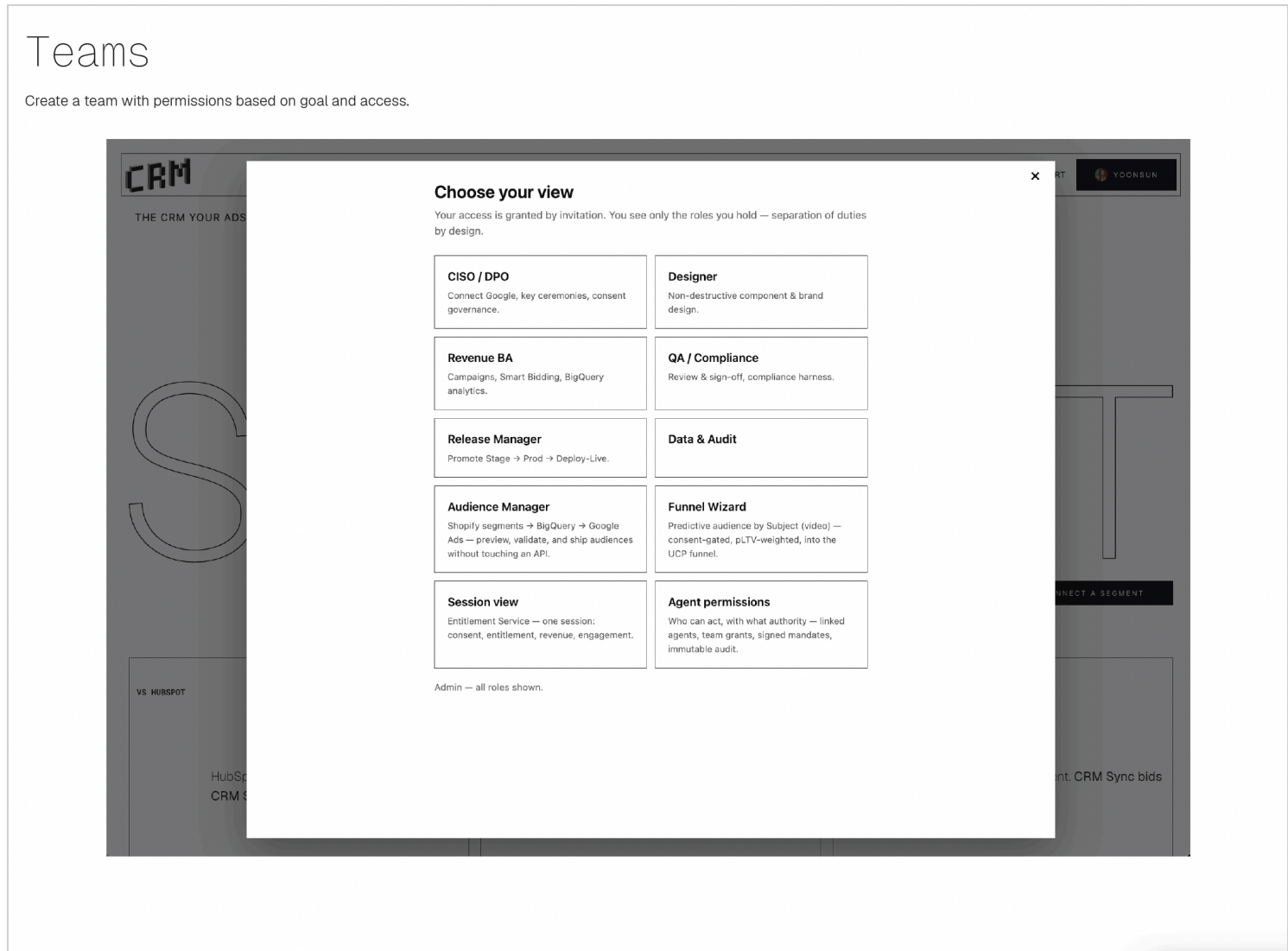
Platform tokens become plumbing. Exactly one Webflow token and one Shopify token, held server-side (worker secrets / tenant config), scoped to the site and store, never in a browser, never handed to a person or an agent. When one must change, it is a small, contained ceremony — only the server feels it.

People, agents, and permissions ride entitlement tokens instead — minted by the paired **Google / Shopify login**: PKCE proves the human at the door with no client secret to steal; the actor's identity travels sealed (JWE, readable only server-side); roles and purchases mint scoped capabilities against one platform identity. These tokens are signed with keys that *do* rotate properly:

1. **Mint the new key.** A new generation gets its own name (`kid`). The old one isn't touched.
2. **Publish both public halves side by side.** Everything already signed keeps verifying; everything new signs under the new key. **There is no flag day** — nothing breaks, nobody re-issues history.
3. **Retire the old key on schedule.** After its `not_after` it stops verifying. And because each credential is individually revocable (`jti`), a leaked one dies alone — nobody else is disturbed.

Now permission changes are **entitlement operations** — grant or revoke a person's or agent's capabilities in real time, per subject — and rotation is a

signing-plane operation with named generations. The two static platform tokens sit behind the edge, doing plumbing, holding no one's identity.



Teams means separation of duties: the CISO/DPO runs ceremonies; designers and revenue roles never see a key and never feel a rotation.

The AI-safe ceremony

The rule that makes this safe to run alongside AI agents: **the human holds the key for the three seconds it exists in the open; the AI never does.**

- The human types the interactive command — `npw wrangler secret put SECRET_NAME` — which *prompts* for the value. Pasted at the prompt, the secret never lands in shell history, logs, a chat transcript, or an agent's context window.

- The agent does everything around it: prepares the steps, generates the value spec, verifies afterward **by fingerprint** (a hash of the secret, never the secret), runs the behavioral checks, and files the audit record — who rotated what, when, verified how.
- Separation of duties applies to the machines too: an agent that can *verify* a rotation is not an agent that can *perform* one.

Prove it worked — in the browser

After a rotation, take any token signed *before* it and paste it at [**crm-sync.dev/verify**](https://crm-sync.dev/verify) — it still verifies, under the retired key's name, until that key's `not_after`. That is the "no flag day" claim made watchable. (No token of your own? The page mints a live sample, and the "How does this work?" button explains the whole thing in three steps — no cryptography degree needed.)

Companion reading: [Key Management Lifecycle](#) · [Two Ways to Give an Agent a Key](#) · [Shopify Expiring Token Management](#) · [Verify It Yourself — the IT Sheet](#).
