

# Agency → Client Deploy Handoff

The agency → client deploy handoff runs as an **interactive key rotation**: the human executes, the agent prepares, verifies, and records — secrets never enter the transcript.

---

**Checklist + Interactive Key Rotation ceremony.** This document is the normative handoff procedure for transferring a deployed CRM Sync / headless commerce stack from the implementing agency to the client organization's own infrastructure (their GitHub, their Cloudflare, their Shopify/Xano accounts). It exists so that **security custody is provable**: every credential is re-minted (never copied), every rotation is performed by a named human with an agent verifying and documenting, and the resulting audit trail is usable as evidence for Legal/Compliance (PII processor documentation) and for recurring Security-Scaling reports.

Referenced from Functional Spec §13. Roles below map to the spec's Document Control roles (DPO, Engineering Lead) plus the handoff-specific **Security Human** and **Agent**.

---

0. ROLES

| ROLE             | WHO                                                      | DOES                                                                                       | NEVER DOES                                         |
|------------------|----------------------------------------------------------|--------------------------------------------------------------------------------------------|----------------------------------------------------|
| Agency Operator  | implementing agency engineer                             | runs the stack pre-handoff; prepares inventory; revokes own access at the end              | retains any working credential past Phase E        |
| Security Human   | client-side named individual (recorded in the audit log) | <b>executes</b> every mint/rotation interactively (dashboard or CLI); approves scope       | delegates execution to automation                  |
| Agent            | AI/automation operator (e.g. Claude Code session, CI)    | prepares runbooks, pre-checks, <b>verifies</b> old-dead/new-alive, writes the audit record | mints, holds, or transports production credentials |
| DPO / Compliance | client                                                   | receives the PII map + audit trail; signs §6                                               | —                                                  |

The **Interactive** in Interactive Key Rotation is a policy, not a mood: agents prepare and verify, humans execute. Credential creation is a human act with a named owner, which is what makes the audit trail meaningful to a regulator.

A. PRE-HANDOFF INVENTORY (AGENCY OPERATOR + AGENT)

- ❑ Enumerate every credential in the live stack into the **Credential Inventory table** (template in §1 below): name, system, scope, storage location (worker secret / CI secret / KV / local key file), fingerprint (first 8 hex of SHA-256 of the secret — never the secret), mint date.
- ❑ Enumerate infrastructure objects: GitHub repos + Actions secrets/vars, Cloudflare Workers (+ secrets, KV namespaces, R2 buckets, Vectorize indexes, crons), Pages projects (+ preview branches), Shopify app(s) + granted scopes, Xano workspace + API key scopes, Webflow site tokens, DNS zones.

- ❑ Snapshot configuration that is NOT secret (wrangler.toml, workflow files, scope lists) into the handoff package.
- ❑ Produce the **PII map** (§6) and the current **tenant token census** (issued `crm_t_*` tokens, their tenants, last-used).
- ❑ Tag the repo state being handed over (e.g. `handoff-YYYY-MM-DD`).

## B. INFRASTRUCTURE TRANSFER (CLIENT + AGENCY)

---

- ❑ GitHub: transfer repo(s) to the client org (or fork + archive agency copy). Re-create Actions **secrets** in the client org — secrets do not survive transfer and must not: they get **new values** in Phase C.
- ❑ Cloudflare: create client-account Workers + Pages projects; move DNS. (Direct-upload Pages projects are re-created, not transferred; deploy from the client's CI on first run.)
- ❑ Shopify: client creates **their own app** (own client\_id/secret) with the documented scope list; agency app is uninstalled in Phase E.
- ❑ Xano: workspace ownership to client billing; agency seats reduced to read-only until Phase E, then removed.
- ❑ Verify the stack runs end-to-end on client infrastructure using **temporary handoff credentials** before key rotation begins.

## C. SECRET RE-MINT — THE CORE RULE: NOTHING IS COPIED, EVERYTHING IS REPLACED

---

Execute as an **Interactive Key Rotation ceremony** (§D) per credential class, in dependency order (consumers after producers):

❑

1. **Cloudflare API token** (CI deploy) — minted by Security Human in the client Cloudflare dashboard; scoped to the specific account + Workers/Pages edit

only.



2. **GitHub dispatch token** — fine-grained PAT, **single repo**, Contents read/write only (never an account-wide OAuth token).



3. **Worker shared secrets** ( `EXPORT_TOKEN` , webhook HMAC secrets, `ECHO_SECRET` ) — generated fresh ( `openssl rand -hex 32` ), set as worker secrets + CI secrets in the same sitting.



4. **Platform** `ADMIN_KEY` — new root key; then mint the rotatable key via `POST /admin/rotate-key` so day-2 rotation never touches root.



5. **Tenant tokens** ( `crm_t_*` ) — re-issue per tenant; old tokens revoked; census updated.



6. **Xano API keys** — master metadata key replaced; scoped `entitlement:read` key minted separately (read path never holds the master key).



7. **Shopify** — client app's secret in worker config; first client-credentials token mint verified; old app's tokens die with its uninstall.



8. **Webflow site tokens** — re-minted per site/market (site-scoped).



9. **Entitlement signing keys** — `POST /entitlement/signing-keys/rotate` ( `next → active → retired` , non-destructive overlap).

□ After each: **Agent verifies** old credential returns 401/dead, new credential serves 200/alive, and writes the audit record (§D format).

#### D. INTERACTIVE KEY ROTATION – THE CEREMONY

---

One sitting per credential class. **Human executes, Agent verifies, both are recorded.**

1. **Schedule** – Security Human + Agent session; change window noted.
2. **Prepare** (Agent) – runbook for the specific credential: where it lives, every consumer that must be updated, the verification probes, the rollback (overlap window where old + new are both valid, when the system supports it – admin keys and signing keys do; bearer tokens get a short dual-accept window or a maintenance moment).
3. **Execute** (Security Human) – mints in the provider dashboard or runs the CLI command themselves. Agents may display the command; the human runs it.
4. **Verify** (Agent) – probes: new key authenticates on every consumer surface; old key is rejected everywhere; no service interruption signals.
5. **Record** (both) – append one audit entry:

```
date: 2026-06-12T18:40Z

credential: ADMIN_KEY (rotatable tier)

action: rotate          # mint | rotate | revoke

executed_by: <Security Human name>      # the human, always

verified_by: <Agent session/run id>

reason: scheduled-90d    # handoff | scheduled-90d | personnel | incident | scope-change

old_fingerprint: 3fa1b2c4 # sha256[:8] - never the secret

new_fingerprint: 9d77e012

overlap_window: 24h      # or "none"

consumers_updated: worker secret, CI secret
```

- ❑ Audit log lives in the client's compliance store (not in a public repo); fingerprints only, never secret material.
- ❑ **Rotation triggers** (any of): handoff (this document), **90-day cadence**, personnel change with credential exposure, suspected incident, scope change on the credential.

#### E. AGENCY ACCESS REVOCATION (THE HANDOFF MOMENT)

---

- ❑ Agency delegate/admin keys revoked — and **verified dead** by probe.
- ❑ Agency GitHub/Cloudflare/Xano/Webflow/Shopify seats removed.
- ❑ Agency local key files destroyed (attested in the audit log).
- ❑ Final entry in the audit log: `action: revoke, reason: handoff` for every agency-held credential. **Handoff is complete when the inventory table shows zero agency-fingerprinted credentials alive.**

- ❑ **PII map:** which systems hold personal data (identity store, commerce customers, consent records, analytics user properties — hashed where applicable), with table/object names and retention notes.
- ❑ **Processor chain:** edge/compute, data layer, commerce, analytics, email — for the DPA annex.
- ❑ **Subject-rights rails:** data\_request / redact webhook handlers and their verification (HMAC), consent versioning (Consent Mode v2, version-monotonic consent guard) — documented as implemented controls.
- ❑ **Access matrix post-handoff:** who (human or agent) can read/write PII per system. Agents appear here explicitly with their *verifier* role.
- ❑ **Rotation audit trail** (§D records) attached as evidence that credential custody transferred on a named date by named individuals — this is the artifact that makes the handoff defensible.

G. SECURITY-SCALING REPORT (RECURRING, QUARTERLY OR PER-MARKET LAUNCH)

---

- ❑ Credential inventory diff: keys added/rotated/revoked since last report; **age of every live credential** (flag > 90 days).
- ❑ Rotation ceremonies performed (count, mean credential age at rotation, any skipped cadences + why).
- ❑ Tenant token census: issued / active / revoked `crm_t_*`; orphans.
- ❑ Auth anomaly summary: 401 spikes per surface, fail-closed verification (no fail-open paths in admin auth).
- ❑ Consent integrity: state\_version monotonicity spot-check across channels; signals eligibility vs. consent state; consent allow/deny tally.
- ❑ **Cross-channel data scope (appendix):** the Data-Scope Matrix — every outbound flow by data class, destination, consent class — with the egress audit

sweep result (an undeclared external write fails it).

- ❑ **Channel cursor lag:** per-channel how-far-behind-the-bus, so a stalled or never-synced projection is visible at a glance.
- ❑ Scaling thresholds: tenants/markets added; when crossing tier boundaries (shared → private → enterprise), re-run §C for the new isolation boundary.
- ❑ Report is signed by the Security Human and filed with the DPO package.

The matrix appendix, channel cursor lag, and consent tally are emitted live by the platform's governance report so this section assembles from real data, not by hand.

---



1. CREDENTIAL INVENTORY TABLE (TEMPLATE)

| #  | CREDENTIAL                          | SYSTEM         | SCOPE                           | STORED IN                | FINGERPRINT      | MINTED | OWNER           |
|----|-------------------------------------|----------------|---------------------------------|--------------------------|------------------|--------|-----------------|
| 1  | ADMIN_KEY<br>(root)                 | worker         | platform admin                  | CF secret                | <div>-----</div> | ___    | Securi<br>Huma  |
| 2  | ADMIN_KEY<br>(rotatable)            | worker         | admin<br>surfaces               | CF secret + KV meta      | <div>-----</div> | ___    | Securi<br>Huma  |
| 3  | EXPORT_TOKEN                        | worker<br>+ CI | build data feed                 | CF secret + GH<br>secret | <div>-----</div> | ___    | Securi<br>Huma  |
| 4  | GitHub PAT<br>(dispatch)            | worker         | 1 repo,<br>contents             | CF secret                | <div>-----</div> | ___    | Securi<br>Huma  |
| 5  | Cloudflare API<br>token             | CI             | Workers/Pages<br>edit           | GH secret                | <div>-----</div> | ___    | Securi<br>Huma  |
| 6  | Xano master<br>meta key             | worker         | workspace<br>metadata           | CF secret                | <div>-----</div> | ___    | Securi<br>Huma  |
| 7  | Xano<br>entitlement:read            | worker         | read-only                       | CF secret                | <div>-----</div> | ___    | Securi<br>Huma  |
| 8  | Shopify app<br>secret               | worker         | client-<br>credentials<br>grant | CF secret                | <div>-----</div> | ___    | Securi<br>Huma  |
| 9  | Webflow site<br>token(s)            | worker         | per-site CMS                    | CF secret / KV           | <div>-----</div> | ___    | Securi<br>Huma  |
| 10 | Tenant tokens<br><div>crm_t_*</div> | KV             | per-tenant                      | KV (revocable)           | per-tenant       | ___    | tenant<br>admin |
| 11 | Entitlement<br>signing keys         | Xano<br>(192)  | token signing                   | next→active→retired      | key version      | ___    | Securi<br>Huma  |

Add rows for market-specific tokens as markets launch; the table is the living object the quarterly report (§G) diffs against.