

CRM Sync — Security Audit & Paired Data Requirements

The security audit and paired-data requirements: which data must travel together, and the controls that keep every pair consent-qualified.

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1. Security Audit Summary

1.1 Route Auth Coverage (Post-Hardening)

All 67 routes verified. Every write endpoint and admin endpoint now requires authentication. Per-tenant admin keys provide granular access control with platform key fallback.

AUTH LAYERS

LAYER	MECHANISM	PROTECTS
Bearer Token	Authorization: Bearer <ADMIN_KEY> or per-tenant admin_key	All /admin/* , /sync/* , /config POST , /tags/create , /webhooks/upsell , /platform/config
Admin Key (query)	?key=<ADMIN_KEY> in URL	/setup , /onboarding , /onboarding/setup , /settings
JWT (user session)	httpOnly cookie, HS256 signed	/auth/me , /auth/profile , /auth/delete-account , /ucp/* , /tags/* , /segment/*
HMAC-SHA256	X-Shopify-Hmac-SHA256 header	/webhooks/customer-update , /webhooks/customer-create , /gdpr/* , /api/webhooks
OAuth State	UUID-keyed KV nonce (oauth_state:{uuid}), single-use, includes shop	/auth/callback , /auth/webflow/callback , /auth/google/callback , /auth/shopify/callback
Cloudflare Access	OTP email verification	Worker admin URLs (browser access)

COMPLETE ROUTE MATRIX

#	METHOD	PATH	AUTH	TYPE
1	GET	/health	None (public)	Health check
2	POST	/config	Bearer token	Admin
3	GET	/config	None (secrets masked)	Read-only
4	GET	/admin/tenants	Bearer token	Admin
5	GET	/auth/install	None (OAuth initiation)	OAuth
6	GET	/auth/callback	OAuth state verification	OAuth
7	GET	/embed/footer	None (public embed)	Embed
8	GET	/embed/compliance	None (public embed)	Embed
9	GET	/embed/account	None (public embed)	Embed
10	GET	/embed/dashboard	None (public embed)	Embed
11	GET	/setup	Admin key (query)	Admin UI
12	GET	/settings	Admin key (inside handler)	Admin UI
13	GET	/onboarding	Admin key (query)	Admin UI
14	GET	/onboarding/setup	Admin key (query)	Admin UI
15	POST	/onboarding/auto-setup	Bearer token	Admin
16	GET	/auth/webflow/connect	None (OAuth initiation)	OAuth
17	GET	/auth/webflow/callback	OAuth state verification	OAuth
18	GET	/api/xano/actions	None (public manifest)	Read-only
19	POST	/auth/signup	None (registration)	Auth
20	POST	/auth/login	None (login)	Auth
21	GET	/auth/me	JWT (inside handler)	User

#	METHOD	PATH	AUTH	TYPE
22	POST	/auth/logout	None (clears cookie)	Auth
23	GET	/auth/google/login	None (OAuth initiation)	OAuth
24	GET	/auth/google/callback	OAuth state verification	OAuth
25	GET	/auth/shopify/login	None (OAuth initiation)	OAuth
26	GET	/auth/shopify/callback	PKCE verification	OAuth
27	POST	/auth/profile	JWT (inside handler)	User
28	POST	/auth/delete-account	JWT (inside handler)	User
29	POST	/auth/forgot-password	None (email-based)	Auth
30	GET	/auth/reset-password	Token in URL	Auth
31	POST	/auth/reset-password	Token in body	Auth
32	POST	/auth/consent-sync	None (see note)	Consent
33	GET	/ucp/consent-history	JWT (inside handler)	User
34	POST	/ucp/tags	JWT (inside handler)	User
35	POST	/ucp/translate	JWT (inside handler)	User
36	POST	/segment/search	JWT (inside handler)	User
37	GET	/segment/stats	JWT (inside handler)	User
38	POST	/segment/count	JWT (inside handler)	User
39	POST	/webhooks/customer-update	HMAC-SHA256	Webhook
40	POST	/webhooks/customer-create	HMAC-SHA256	Webhook
41	POST	/webhooks/webflow-item-changed	Webflow webhook	Webhook
42	POST	/api/webhooks	HMAC-SHA256	Webhook

#	METHOD	PATH	AUTH	TYPE
43	POST	/gdpr/customer-redact	HMAC-SHA256	GDPR
44	POST	/gdpr/data-request	HMAC-SHA256	GDPR
45	POST	/gdpr/shop-redact	HMAC-SHA256	GDPR
46	GET	/tags	JWT (inside handler)	User
47	GET	/tags/user	JWT (inside handler)	User
48	POST	/tags/user	JWT (inside handler)	User
49	POST	/tags/create	Bearer token	Admin
50	POST	/admin/init-tag-system	Bearer token	Admin
51	POST	/admin/xano-schema	Bearer token	Admin
52	POST	/admin/xano-reseed	Bearer token	Admin
53	POST	/admin/adobe-schema	Bearer token	Admin
54	POST	/webhooks/upsell	Bearer token	Admin
55	POST	/admin/register-webhooks	Bearer token	Admin
56	POST	/admin/webflow-ensure-fields	Bearer token	Admin
57	POST	/admin/webflow-sync-test	Bearer token	Admin
58	GET	/admin/webflow-test	Bearer token	Admin
59	GET	/admin/shopify-customers	Bearer token	Admin
60	GET	/admin/shopify-test	Bearer token	Admin
61	POST	/sync/customers	Bearer token	Admin
62	POST	/sync/webflow	Bearer token	Admin
63	GET	/admin/tenants	Bearer token	Admin

#	METHOD	PATH	AUTH	TYPE
64	GET	/platform/config	Bearer token	Admin
65	POST	/platform/config	Bearer token	Admin
66	POST	/admin/provision-region	Bearer token	Admin
67	POST	/admin/adobe-schema	Bearer token	Admin

NOTES

- `/auth/consent-sync` (**#32**): Called from client-side embed scripts with `user_id` in body. The handler writes to Xano `consent_records`. This endpoint accepts unauthenticated requests from the embed context – consent changes from the cookie banner and compliance page arrive here. This is by design (the embed runs before the user has a JWT session), but the endpoint should be hardened with rate limiting.
- `GET /config` (**#3**): Returns config with all secrets masked (first 4 + last 4 chars). No auth required for read, but secrets are never exposed.
- **Embeds (#7-10)**: Public HTML endpoints. Secrets are stripped via `getPublicCrmConfig()` before injection.

1.2 Fixes Applied (2026-05-17)

ROUTE	BEFORE	AFTER
POST /admin/init-tag-system	Open	Bearer token
POST /admin/xano-schema	Open	Bearer token
POST /admin/xano-reseed	Open	Bearer token
POST /admin/register-webhooks	Open	Bearer token
POST /admin/webflow-ensure-fields	Open	Bearer token
POST /admin/webflow-sync-test	Open	Bearer token
GET /admin/webflow-test	Open	Bearer token
GET /admin/shopify-customers	Open	Bearer token
GET /admin/shopify-test	Open	Bearer token
POST /sync/customers	Open	Bearer token
POST /sync/webflow	Open	Bearer token
POST /tags/create	Open	Bearer token

2. Paired Data Requirements

2.1 System Pairs – CRM Sync (Webflow-Primary Gateway)

CRM Sync uses Webflow as its primary headless gateway and Shopify as the commerce data source. Data flows bidirectionally between 7 systems.

Webflow (Gateway) ↔ Worker ↔ Shopify (Commerce)

↑

Xano (Source of Truth)

↑

GA4 / Adobe AEP / Resend

2.2 Data Pair Matrix

Each pair defines: what data crosses the boundary, which direction, what trigger, and what security contract.

Thesis — keep the castle and the moat; distribute the gold. The incumbent's mistake is not having walls — it is **hoarding all the gold in one vault behind them**. That vault is the blast radius: one breach takes everything, and the hoarding also locks the value away from the people who need it. This architecture keeps the castle and the moat — **Cloudflare's WAF, DDoS, and edge governance still stand** — but **spreads the gold across many pockets**: PCI in Shopify, PII/consent in Xano, a draft mirror in Webflow, grants that verify with a public key. The result is **security *and* accessibility in the same move** — nothing concentrated to steal, everything reachable to those authorized:

- **The walls stand, but they hoard nothing.** Being *inside* the perimeter grants nothing — every request is re-verified per-action (403 without the right consent/mandate). The castle governs access; it does not store the treasure.
- **No single vault.** The gold sits in many pockets — Shopify (PCI), Xano (PII/consent), a draft Webflow mirror. Breach one and you get a *fragment*, never the hoard.
- **No secret to steal.** Entitlement grants are offline-verifiable with a **public** key — the proof of trust is not a secret an attacker can exfiltrate.
- **No single point to take down.** Three legs, self-healing — the loss of any one leg is a Tuesday, not a breach.

- **Distributed = usable.** Because the gold is spread out **for people and agents to use** (consent-gated), distribution *is* the accessibility model — not a vault to petition, a network to reach.

"Zero Trust" is simply the admission that a hoarded, *trusted* vault is how you get breached.

Substrate ≠ Security. Webflow and Xano are *where this runs* — not *what makes it safe*. The controls live in the architecture below: HMAC-SHA256 mandates, PKCE + OIDC auth, JWT sessions, per-action authorization, offline-verifiable Ed25519 grants, real-time consent. These are the same cryptographic primitives enterprise systems use — and the agentic model (A2A *read* vs AP2 *spend*, per-action gating, revocable consent) is one most enterprise CRMs do not have at all. No-code substrate; enterprise-grade boundary logic. **Judge the boundary logic, not the vendor logos.**

Closed-boundary software and AI governance. A closed, monolithic, single-vendor boundary governs by *containment* — a fixed perimeter, a fixed release cadence, a policy engine you cannot reach into. For human-speed CRM that is tolerable. For governing an autonomous, real-time AI actor it is a liability, because AI incidents move faster than a closed system can respond. A closed boundary denies the three capabilities AI governance requires:

- **It cannot heal.** When state drifts or a record corrupts, a closed system waits for the vendor's next sync, patch, or support ticket — while an agent compounds the error on stale data. Self-healing (idempotent reconcile; the mirror that rebuilds itself from the system of record) is the only thing that keeps an autonomous actor off bad data.
- **It cannot fall back.** A monolith degrades to *off*. if its one plane is down, governance stops — and the agents either halt (lost commerce) or, worse, proceed **ungoverned** (a control gap is an incident). Graceful degradation (authorize offline, capture online, buffer-and-replay across three legs) keeps

the guardrails *on* even when a leg is down. Governance must fail closed **and keep working**.

- **It cannot forward-deploy.** When an incident needs a rule changed *now* — revoke a mandate, tighten a scope, block a rail — a closed boundary makes you file a change request and wait for a release window. An edge-deployed, code-owned governance layer pushes the new rule to every request in seconds. AI incident remediation is measured in seconds, not sprints.
- **It taxes your success.** A closed boundary bills you to move your own data — egress fees that scale with volume. The better your AI performs, the more it queries and moves, the higher the bill: you are taxed *precisely as AI adoption succeeds*. Governance you own, at the edge, moves data without a toll booth — so the economics **improve** as you scale instead of punishing it.

Implication: you cannot govern an autonomous, real-time actor with a system that changes only on the vendor's schedule, recovers only on the vendor's timeline, works only when every component is up, and **charges you more the more the AI works**. AI governance requires a layer you can **heal, fall back, forward-deploy, and scale — without a toll booth — at the speed the AI operates**, which a closed boundary, by definition, forbids. This is the "Risk Management for AI Incident Remediation" framework the architecture names.

Layer model (canonical: the published architecture at <https://crm-sync.webflow.io>). Five layers, each with a distinct job; no single one is a hard dependency — the three-leg design degrades gracefully if any is unavailable:

1. **Cloudflare — edge governance (the "God layer")**. Edge OTP + admin-only gating, WAF, DDoS protection, bot mitigation, secrets, rate limits. Governs security for every request — but is **not a single point of failure**: entitlement grants are offline-verifiable (Ed25519 public key), writes buffer and replay, and the PWA serves cached reads.

2. **Authentication Layer.** Google (OAuth + PKCE), Shopify (OIDC + PKCE), Email/Password (Xano direct).
3. **Verification Layer — Xano.** Find-or-create users; the **system of record** for identity, PII, and consent state.
4. **Token.** Worker-issued JWT (7-day TTL) — the scoped session / mandate credential.
5. **Data Layer.** Webflow (Collection Sync + Entitlement — the draft-only CRM mirror, Pair 2), Shopify (metaobjects, tags, A2A/AP2 JSON — the **PCI plane**: cardholder data stays in Shopify's PCI scope), GA4 + Adobe/BAU (user props, UCP conversions).

Plane separation: payment/cardholder data stays in **Shopify's PCI scope**; identity / PII / consent are the **Xano** system of record; **Webflow** holds a draft-only CRM read-model mirror (no PCI, no Webflow commerce); **Cloudflare** governs but is not depended upon.

PAIR 1: SHOPIFY ↔ XANO (CUSTOMER IDENTITY)

FIELD	SHOPIFY SOURCE	XANO TABLE	DIRECTION
Email	<code>customer.email</code>	<code>storefront_users.email</code>	Shop Xano
First Name	<code>customer.firstName</code>	<code>storefront_users.first_name</code>	Shop Xano
Last Name	<code>customer.lastName</code>	<code>storefront_users.last_name</code>	Shop Xano
Shopify GID	<code>customer.id</code>	<code>storefront_users.shopify_gid</code>	Shop Xano
Orders Count	<code>customer.numberOfOrders</code>	<code>storefront_users.number_of_orders</code>	Shop Xano
Total Spent	<code>customer.totalSpentV2.amount</code>	<code>storefront_users.amount_spent</code>	Shop Xano
Country	<code>customer.defaultAddress.countryCodeV2</code>	<code>storefront_users.country</code>	Shop Xano
Tags	<code>customer.tags</code>	<code>user_tag_map</code> (join table)	Bi- direc
Metafields	<code>customer.metafields</code> (crm_*)	Derived from tags	Xano Shop

Security: HMAC-SHA256 on webhooks. Admin token (shpua_) for GraphQL. Token auto-refreshed before 60-min expiry.

PAIR 2: XANO → WEBFLOW (CUSTOMERS CRM MIRROR — RESILIENCE LEG)

The Webflow "Customers" collection is a **read-model CRM mirror / backup** of Shopify customer profiles — the same role Salesforce or HubSpot play (contact PII, consent *state*, and commerce *aggregates* for CRM use). It is one leg of the **three-leg resilience design** (Shopify ↔ Xano ↔ Webflow): if one leg is

unavailable, the customer read-model still exists in the others. Mirror items are written as **drafts** — a back-office copy, not published to the live public site.

Plane separation (why this is a CRM mirror, not a PCI / commerce exposure):

- **Shopify = PCI plane** — cardholder / payment data never leaves Shopify's PCI-compliant scope. We never store, mirror, or transmit card data.
- **Xano = PII / identity / consent** — the system of record.
- **Webflow = CRM mirror + presentation** — the profile read-model only, draft-only. **Webflow's native E-commerce is NOT used** (no products, checkout, orders, or payment data).

FIELD	XANO SOURCE	WEBFLOW CMS FIELD	DIRECTION
Name	storefront_users.full_name	name (required)	Xano → Webflow
Email	storefront_users.email	email	Xano → Webflow
First/Last Name	storefront_users.first_name/last_name	first-name , last-name	Xano → Webflow
Provider	storefront_users.provider	provider	Xano → Webflow
Status	Derived from tags	status	Xano → Webflow
Tags	storefront_users.tags / user_tag_map	tags , tag-refs	Xano → Webflow
Consent state	user_claims.*	consent-tos/privacy/cookie/marketing	Xano → Webflow
Commerce aggregates	storefront_users.*	number-of-orders , amount-spent , country	Xano → Webflow
Shopify ID	storefront_users.shopify_gid	shopify-customer-id	Xano → Webflow
Adobe fields	user_extras.*	adobe-ecid/email-hash/sync-status/last-synced/identity-graph-id	Xano → Webflow

Security: Webflow CMS token (write-scoped, worker-held). Mirror items are **drafts** (off the live site). **No PCI / cardholder data** is ever mirrored – payment data stays in Shopify's PCI plane. The mirror performs **no transactional or commerce function**; it is a CRM read-model backup, comparable to a Salesforce/HubSpot contact sync.

EVENT	DATA SENT	DIRECTION	TRIGGER
crm_tags_updated	tags_added, tags_removed, crm_status, crm_tier, crm_segment	Xano → GA4	Tag mutation
crm_sync	source, synced count	Xano → GA4	Cron sync
crm_form_submit	form_type, email (DataLayer only)	Client → GA4	Form bridge
crm_upsell	upsell_source, product_count, total_value	Xano → GA4	Upsell event
User Properties	crm_status, crm_tier, crm_segment, crm_tags, crm_campaign, consent_marketing, consent_tos	Xano → GA4	Any mutation

Security: GA4 API Secret stored in KV config. No PII sent — only tag categories and consent state. Client ID format: `crm-sync.{userId}`.

PAIR 4: XANO ↔ ADOBE AEP (CDP STREAMING)

FIELD	XANO SOURCE	XDM PATH	DIRECTION	TRIGGER
Email (hashed)	SHA-256(email)	identityMap.Email[0].id	Xano → AEP	Customer update
Phone (hashed)	SHA-256(phone)	identityMap.Phone[0].id	Xano → AEP	Customer update
Name (hashed)	SHA-256(name)	_shopifyCrmsync.hashedExceptionName	Xano → AEP	Customer update
Consent	Derived from tags	consents.marketing.email/push , consents.adID , consents.personalize	Xano → AEP	Tag mutation
Subscriptions	Derived from tags	_shopifyCrmsync.subscriptions.{type}	Xano → AEP	Form bridge
Commerce	Product list	commerce.productListAdds , productListItems[]	Xano → AEP	Upsell event
ECID	AEP response	user_extras.adobe_ecid	AEP → Xano	Sync result
Sync status	Sync result	user_extras.adobe_sync_status	Worker → Xano	After push

Security: Adobe IMS OAuth (client_credentials). PII hashed with SHA-256 via Web Crypto API before transmission. Raw PII never leaves the worker. IMS tokens cached in KV with TTL.

PAIR 5: XANO ↔ RESEND (TRANSACTIONAL EMAIL)

EMAIL TYPE	DATA SENT	DIRECTION	TRIGGER
Welcome	email, name, set-password link (24h token)	Xano → Resend	New Shopify-origin user
Password Reset	email, reset link (1h token)	Xano → Resend	Forgot password

Security: Resend API key stored as wrangler secret. Reset tokens are KV-stored with TTL, single-use.

PAIR 6: WORKER ↔ CLOUDFLARE KV (CONFIG & STATE)

KEY PATTERN	DATA	SENSITIVITY	TTL
<code>tenant:{shop}:config</code>	Full CrmSiteConfig with all credentials + admin_key	HIGH	Persistent
<code>tenant:{shop}:tag_table_ids</code>	Xano table IDs (crm_tags + user_tag_map)	LOW	Persistent
<code>tenant: {shop}:webflow_tags_collection_id</code>	Webflow CRM Tags collection ID	LOW	Persistent
<code>tenant: {shop}:sync:customers:last_run</code>	ISO timestamp of last cron sync	LOW	Persistent
<code>tenants:index</code>	<code>TenantEntry[]</code> (shop, region, registered_at)	LOW	Persistent
<code>platform:config</code>	Shared platform credentials	HIGH	Persistent
<code>adobe_token:{shop}</code>	Adobe IMS access token	HIGH	~24h
<code>pkce:{state}</code>	PKCE code_verifier	MEDIUM	5 min
<code>oauth_state:{uuid}</code>	OAuth state + shop (UUID-keyed, no global collisions)	MEDIUM	10 min
<code>reset:{token}</code>	Password reset metadata	MEDIUM	1h / 24h

Security: KV encrypted at rest (Cloudflare managed). Secrets masked in GET /config. Short TTLs on auth state.

2.3 Baseline Data Contract

Every data pair has the following contract:

1. **Identity resolution** — Email is the primary key across all systems (Shopify GID for Shopify-specific operations)
2. **Source of truth** — Xano is canonical. Conflicts resolved by most-recent-write-wins.

- 3. **PII boundary** — Raw PII stays within Worker + Xano + Shopify + Webflow CMS + Resend. GA4 and Adobe AEP receive hashed or categorized data only.
- 4. **Auth boundary** — Every cross-system call uses the target system's native auth (Shopify Admin token, Webflow CMS token, Xano API key, GA4 API secret, Adobe IMS OAuth, Resend API key).
- 5. **Tenant isolation** — Config and credentials are scoped to `tenant:{shop}:config`. No cross-tenant reads.
- 6. **Audit trail** — All consent mutations logged to `consent_records` (append-only). Adobe sync logged to `adobe_sync_log`.

3. Remaining Hardening Items

#	ITEM	PRIORITY	STATUS
1	Rate limit <code>/auth/consent-sync</code>	Medium	Open
2	Rate limit <code>/auth/signup</code> and <code>/auth/login</code> (brute force)	Medium	Open
3	Rate limit <code>/auth/forgot-password</code> (email enumeration)	Medium	Open
4	Add <code>ADMIN_KEY</code> secret if not already set	Critical	Verify
5	Rotate Shopify refresh tokens before 90-day expiry	Low	Automated (cron)
6	Verify Cloudflare Access policy covers all admin URLs	Low	Verify
7	Add CSP headers to embed HTML responses	Low	Open
8	Add <code>X-Content-Type-Options: nosniff</code> to all JSON responses	Low	Open