

SDI Investment Property Marketplace

Design Conflict Register

Where the KAVADOO design document and the built system disagree

Design document	KAVADOO Vetted Property Marketplace, Product Design & Requirements, v1.0, April 2026
Built system	v0.9.36, github.com/neilgreene/property-management
Conflicts	12 — each needs a decision, not a schedule
Gaps	16 — specified, not built, no contradiction
Unspecified	8 — built, not mentioned in the document

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A conflict is not a gap. A gap is work that has not been done — it needs scheduling. A conflict is the document and the build specifying different things, so somebody has to choose, and building further on either side makes the choice more expensive. Mixing the two buries the decisions in a backlog, which is why they are separated here.

Nothing in Part 1 is a defect. Each entry is a place where a reasonable reading of the document and a reasonable reading of the code point in different directions.

1. Conflicts

Ordered by what it costs to reverse, not by size. The first two change the commercial model, not the code.

1.1 The disclosure model

C1 Who is ever shown the street address

HIGHEST — THE COMMERCIAL MODEL DIFFERS

The document specifies	Section 4.2 and page 8: the address is revealed only to the assigned agent , and only when a registered user submits a pre-offer or clicks Connect with Agent. The investor never sees it on the platform.
What is built	The address is released to the investor once their fee agreement is signed and paid — <code>sec.can_see_address()</code> grants it to internal staff, the assigned agent or lender, and any investor whose gate is open.

The decision. These are opposite models. In the document the platform never discloses to the buyer and the fee buys an introduction; in the build the fee buys the address. Both are coherent products and they price differently, market differently, and carry different risk. Everything downstream — the gate, the map, the photographs, the whole visibility model — follows from this one answer, so it should be settled before anything else on this list.

C2 When the fee is paid, and what payment unlocks

HIGHEST — NOTHING UNLOCKS TODAY

The document specifies	Section 3.2: at sign-up the user reviews the agreement, ticks an acknowledgement, and e-signs. The \$750 is collected at closing .
What is built	<code>ghl.apply_fee_agreement()</code> opens the gate only when the document is completed and <code>payment_status = 'paid'</code> . A signed-but-unpaid agreement deliberately does not unlock anything — there is a test asserting it.

The decision. If the document is right, no money changes hands at sign-up and the gate as built never opens for anyone. Either the gate keys on acknowledgement rather than payment, or the fee moves to sign-up. Note that the two-condition check was a deliberate safeguard against a document being marked complete without payment; relaxing it to acknowledgement-only is a decision, not a bug fix.

1.2 What the public sees

C3 Location granularity

HIGH — VISIBLE ON EVERY LISTING

The document specifies	Section 4.2: metro area only. Never city, zip, neighbourhood, or address. Public references read like “Atlanta Metro Area”.
What is built	City and state are public on every card and in the detail panel. The city is a search filter and a dropdown. The map plots a point offset by roughly a kilometre.

The decision. The build is looser than the specification. Tightening it means a metro layer above the city, replacing the city filter with a metro filter, and coarsening the map to a metro boundary rather than a fuzzed point. The workbook import also stores city and ZIP, which would remain internal.

C4 Schools Rating as a search filter

HIGH — CURRENTLY PREVENTED BY DESIGN

The document specifies	Section 4.1 displays Schools Rating (3–30). Section 4.3 lists it as a search filter with a minimum threshold .
What is built	Registered in <code>gov.prohibited_dimension</code> as a fair-housing proxy. The standing invariant fails if it becomes a readable column, and the web tier refuses to start if it appears in the filter allowlist. The workbook carries the value; it is kept in the raw payload and never promoted.

The decision. This is not unbuilt — it is actively blocked, and deliberately. School ratings track the demographics of a catchment, so offering one as a ranking axis is steering, and the Fair Housing Act does not require intent. **Displaying** the rating is defensible. **Filtering or sorting** on it is the part to put to counsel before building, and until then the system will not let it be built.

C5 Photograph treatment

MEDIUM

The document specifies	Section 4.2: all listing photos must be blurred and watermarked before publishing. Admin uploads originals; the system processes and stores both versions. Section 13.1 suggests Cloudinary.
What is built	Originals are stored unmodified. <code>property_media.reveals_location</code> marks exterior and street views, which are released on the same predicate as the address; interiors are public. No blurring or watermarking exists.

The decision. Different mechanisms for the same worry. The document degrades every image for everyone; the build shows interiors intact and withholds the identifying ones entirely. If C1 resolves toward the document, blurring becomes necessary because the investor is never entitled to the clear exterior at all.

1.3 Identity and structure

C6 Brand separation from SDI

MEDIUM — AFFECTS NAMING EVERYWHERE

The document specifies	Section 2.2: the platform is not affiliated with Simply Do It Investing in any way from a branding, naming, or website perspective.
What is built	SDI naming runs through the build: database roles (<code>sdi_app</code> , <code>sdi_admin</code>), listing references (SDI-2609-001), container images, page titles, and the data right SDI-WORKBOOK. <code>core.brand</code> holds two lenses on the same rows — BRAND_A (“SDI Marketplace”, \$750, self-service) and KAVAD00 (“Kavadoo Advisory”, \$2,500, concierge).

The decision. The two-lens design already anticipates a separate brand reading the same listings, which is most of the work. What remains is naming: whether SDI

identifiers internal to the database and the container registry count as “affiliation”. If public-facing separation is enough, this is nearly done. If the separation must go all the way down, it is a rename across every layer.

C7 Technology platform

MEDIUM — THE DOCUMENT ARGUES AGAINST WHAT EXISTS

The document specifies	Section 9 rates ten options. WordPress is strongly recommended as primary ; Bubble.io is highly recommended as second . Custom React/Node/PostgreSQL is rated 1 out of 5 for DIY friendliness , estimated at \$40,000–\$150,000+, and described as “not suitable for DIY management”.
What is built	Exactly that custom stack: PostgreSQL 16, Node with a single runtime dependency, no framework.

The decision. Worth stating plainly rather than leaving implicit: the document’s own recommendation argues against the thing that now exists. The build was chosen because the address gate is enforced inside the database, which none of the recommended platforms can do — a WordPress or Bubble implementation puts the rule in application code, where an unguarded query or a plugin bug discloses the address. That is a real trade against the document’s DIY-maintainability goal, and it should be an explicit choice rather than a drift.

C8 Listing status vocabulary

LOW — BUT IT FEEDS THE SCRAPER

The document specifies	Section 13.1: Active, Pending, Contingent , Sold, Archived , Draft.
What is built	draft, active, coming_soon, pending, sold, withdrawn. No contingent and no archived; two extra states the document does not name.

The decision. Small but load-bearing, because `feed.status_map` translates external feeds into this vocabulary. Contingent currently maps to pending, which is a reasonable reading but loses a distinction the document wants shown. Adding two states is a migration and a policy review, not a rename.

1.4 Sourcing and configuration

C9 The status scraper

MEDIUM — BEHAVIOUR AGREES, SOURCE DOES NOT

The document specifies	Sections 8.2 and 13.5: a daily scraper checking Zillow, Realtor.com and Redfin. Flags changes; admin confirms manually. Detects properties returning to For Sale.
What is built	The whole framework exists and the behaviour matches the document exactly — flags rather than auto-changes, admin review queue, relisting detected and acted on immediately. The scraper adapter itself is deliberately unimplemented and the portal source is registered advisory and barred from retiring a listing.

The decision. The disagreement is only about the data source. A scraper cannot distinguish “this listing is gone” from “the page changed shape” — both are a missing selector — so its most common failure mode is identical to its most destructive signal.

That is the engineering argument; the portals' terms of service are a second one. A licensed MLS feed via RESO satisfies the same requirement, and the RESO adapter is written. The decision is whether to accept the scraper's failure mode, pay for a feed, or keep checking by hand.

C10 Fee configurability

LOW

The document specifies	Section 8.1: the platform fee is adjustable platform-wide or per property type, metro, or deal .
What is built	One fee per brand, in <code>core.brand.platform_fee</code> . No per-property, per-metro or per-deal override.

The decision. A schema addition rather than a redesign, but it interacts with C1 and C2: what the fee is *for* determines where the override belongs.

C11 Metro as the organising unit

MEDIUM

The document specifies	Sections 2.3 and 13.6: 12 metros, each with one assigned agent, property manager and lender. Metros are added and edited through the admin panel without developer involvement.
What is built	<code>core.market_area</code> is keyed on city and state, not metro. Assignments are per property (<code>core.property_assignment</code>), not per metro. There is no property manager or lender role and no metro admin screen.

The decision. The document makes the metro the unit that carries the professional team; the build makes the property the unit. Per-property assignment is strictly more flexible and strictly more work to administer — 200 listings means 200 assignments instead of 12. Metro-level defaults with per-property override would satisfy both, and this is entangled with C3.

C12 GDPR applicability

LOW — BUT IT IS REGISTERED AS NOT APPLICABLE

The document specifies	Section 13.2: GDPR/privacy-compliant user data handling, especially for international users . Section 11.1(D) makes the international investor a named target audience.
What is built	GDPR is registered in <code>gov.regulation</code> with status <code>not_applicable</code> , on the basis that there is no EU marketing and no EU investors today.

The decision. The register is right about today and wrong about the document's intent. A named international audience makes it applicable on the first EU or UK data subject. The row already records the trigger condition; the status needs revisiting alongside the CCPA and state-privacy gaps, which have no control at all.

C13 Assignment and the address gate — RESOLVED

RESOLVED IN 0.9.31

The document specifies	The operator's rule, stated during design: <i>"The assignment does not mean they see the details. The customer only sees the true numbers on the property for cash flow. Not until after they sign certain contract agreements do they see the details."</i>
What is built	<code>sec.is_assigned()</code> ignored <code>assign_role</code> entirely. A row with <code>assign_role = 'investor'</code> opened the address gate exactly as an agent's did. Exactly one such row existed in the demo, which is why it went unnoticed for so long.

The decision. This was latent rather than harmful while nothing created investor assignments, and would have become harmful on the first one. The moment staff began showing properties to customers — the whole point of the workflow built in 0.9.31 — every assignment would have released the street address, the exact map pin and the exterior photograph, silently, and the fee agreement would have stopped meaning anything.

Resolved by narrowing the predicate rather than by adding a second one.

`sec.is_assigned()` now means ASSIGNED TO WORK THIS PROPERTY — an agent or a lender, who need the address to do the job. A customer being shown a property is a different relationship, carried by `core.deal` and granting nothing. Two tests hold it: one assigns to an unsigned customer and asserts the address is still null, and a companion asserts a signed customer still sees it — the second is what establishes the first is not passing because the whole thing is broken.

The lesson worth keeping is about naming. One column called `assign_role` described two relationships that wanted opposite answers, and the predicate that read it never looked at which one it had.

2. Gaps

Specified in the document, not built, and not in conflict with anything. These need scheduling, not deciding.

Area	What the document specifies	Section
Roles	Property Manager, Lender, VA and Partner roles, each with a scoped portal. Four of eight roles exist	3
Sign-up	Country of residence; inline DocuSign-style e-signature; confirmation email with the signed agreement	3.2
Q&A	Threaded per-property comments, anonymised usernames, agent badges, private questions	5.2
Moderation	Profanity filter and PII scrubbing covering emails, phone formats, spelled-out numbers, addresses and URLs	5.3
Engagement	Express Interest button creating a lead record	5.4
Messaging	Internal threaded messaging to agent, property manager and lender. No content in outbound email	5.5–5.7
Pre-offer	Non-binding letter of intent with price, financing type, timeline, contingencies and attachments	5.8
Documents	Personal document portal; access scoped to the user, admin, and any agent or lender they contacted	5.9
Co-investment	Waitlist of two per property, vetting flags, admin match trigger, liability release, template download	6
Projections	Cash flow, ROI and projected value at years 1, 5, 10, 15 and 20 at 2% rent growth and 4% vacancy	4.1
Filters	Down payment, monthly cash flow, annual ROI, cap rate, total cash required, metro multi-select	4.3
Categories	Investment type (LTR, MTR, STR, Hybrid); Quadplex and Townhome property types	4.3
Import	Post-import steps: assign agent, PM and lender; process photos; set type tags; confirm description	4.4
Notifications	In-app and email alerts for registrations, pre-offers, co-op signups, vetting, status flags, uploads	8.3
Analytics	Signups, property engagement, contact conversions, co-investment activity	8.1
Admin	Metro management; full property CRUD through the interface rather than SQL	13.6

3. Built, Not Specified

The document does not mention these. They are not conflicts, but nobody has agreed to them either, and two of them constrain what can be built next.

What exists	Why it matters here
GoHighLevel integration — schema gh1, webhook intake with signature verification, outbox, transaction and document sync, EspoCRM migration	The document never mentions a CRM. This is the largest unspecified subsystem, and the fee gate depends on it
Data rights and compliance register — schema gov, 17 regimes, per-instrument territory and permitted use	Constrains publication. It is what reports the workbook listings as published under an unreviewed right
Fair-housing enforcement — prohibited dimensions as data, checked by a standing invariant and asserted by the web tier at startup	Actively prevents C4. Any filter work must satisfy it
Row-level security as the enforcement mechanism	The document is silent on <i>how</i> privacy is enforced. This choice is why C7 went the way it did
Deal pipeline — core.deal, stage history, per-party visibility	Closest existing thing to the sales-cycle management now being asked for
Staged intake review — load, validate, approve, release	The document asks for bulk import; the staging and review model is an addition
Plain-English search — free text to a bounded criteria object	The document lists AI matching as a Phase 2 item. The validator is the part that makes a model safe to add
Generated placeholder photography	Avoids stock licensing during development. Replaced by a URL change

4. What To Decide First

C1 and C2 are not independent of the rest — they are upstream of most of it.

Decide	Because it settles
C1 — who ever sees the address	C3 (how coarse the location must be), C5 (whether blurring is required at all), and what the fee is for
C2 — what payment unlocks, and when	Whether the gate as built functions at all, and C10
C4 — schools rating as a filter	Whether a filter the system currently refuses to build gets built. Needs counsel, not engineering
C7 — platform	Whether this build continues. Deciding it late is the expensive version
C9 — how listing status is sourced	Whether to accept a scraper's failure mode, license a feed, or check by hand

C6, C8, C10, C11 and C12 are ordinary work once the five above are settled. Everything in Part 2 can be scheduled independently, except the filter and import items, which wait on C3 and C4.

This register compares a document dated April 2026 against the build at v0.9.36. Regenerate it after either changes: `python3 docs/generate_conflicts.py`.