

Invention Disclosure & Patent Groundwork — Get Goods Gratis (Free) / Get Goods Gratis / PlayEarning Nexus

⚠ **PENDING COUNSEL REVIEW (games→retail pivot, 2026-09-09).** The product repositioned games from a standalone "play-to-earn" pillar to **one searchable, zero-inventory store category** — users search for any game available online and buy or download it through the store, on the same sourcing/fulfillment model as every other product (no inventory held). This document has been **updated to reflect that model**; game/tournament references describe the searchable retail category (or, where they name backend functions/entities, the unchanged underlying code). It still requires **counsel sign-off** before reliance. Full decision record: `GAMES-T0-RETAIL-PIVOT-DECISIONS-2026-09-09.md`. **Action for patent counsel:** per decision #2, consider reframing claim language around retail/rewards with games as one searchable category (proposal only — no claims are amended in this document).

Prepared for patent counsel. This document is the technical groundwork for evaluating and filing patent protection on the platform's website, mobile applications, and back-end software. It describes the system's architecture and its novel features and methods so counsel can assess **patent-eligibility (35 U.S.C. §101), novelty (§102), and non-obviousness (§103)**, identify the strongest candidate claims, and decide the filing strategy (utility application(s), possibly a provisional to secure a priority date, plus design patents on distinctive UI, and separate trademark/copyright coverage).

Not legal advice. This is an inventor's technical disclosure prepared to brief an attorney. It does not assess patentability itself. Some elements described are business methods or use third-party AI models; counsel should evaluate which combinations are patent-eligible and which are best protected as trade secrets or by copyright instead. Nothing here should be publicly disclosed, sold, or offered for sale before counsel advises on the one-year U.S. statutory bar and on foreign absolute-novelty requirements.

0. Inventor, ownership, and priority

- **Inventor / owner:** Ben Vick (benjaminjohnvick@gmail.com). Sole developer of the platform to date.
 - **Work product:** All source code, specifications, and design documents in this packet and in the GitHub repository `benjaminjohnvick-cmyk/playearningnexus` were authored for this project.
 - **Priority urgency:** Because the platform is approaching launch, counsel should advise **immediately** on filing a provisional application to establish a priority date **before** any public launch, demo, investor disclosure, or app-store submission, each of which can start or trigger statutory bars.
 - **Records available for counsel:** dated Git commit history (conception + reduction-to-practice evidence), the full specification set in this Lawyer Packet, and the running code.
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1. Field of the invention

Computer-implemented systems and methods for an **integrated, closed-loop "earn-to-shop" digital marketplace** that unifies (a) a consumer rewards economy funded by advertisers rather than by consumer markup, (b) an artificial-intelligence advertising engine that generates, tests, and optimizes creative across owned and social surfaces, and (c) a platform-wide **graduated-autonomy automation framework** by which AI progressively and safely takes over operational decisions under measured trust, with permanent human/compliance gates on money, identity, and legal actions. Implemented as a responsive website, native/wrapped mobile applications, and a serverless back end of ~1,028 functions and ~225 subsystem modules.

2. Background and problem addressed

Existing "get-paid-to," survey, loyalty, and affiliate platforms suffer from recurring problems: (i) they fund rewards from consumer markups or opaque data resale; (ii) advertising creative is produced and optimized manually and slowly; (iii) automation is all-or-nothing, so operators either keep humans in every loop (costly, slow) or hand full control to AI with inadequate guardrails (risky, non-compliant); (iv) "earning" claims and influencer/referral incentives create disclosure, pyramid-scheme, money-transmission, and tax-reporting exposure that is bolted on after the fact rather than enforced by the software; and (v) operating costs (AI inference, media rendering, storage) scale unfavorably. The disclosed platform addresses each with specific technical mechanisms described below, several of which are believed novel individually and, as an integrated system, non-obvious in combination.

3. Summary of the invention

The platform is a single system combining the following cooperating subsystems, each described in Section 5:

1. A **closed-loop rewards economy** using non-cashable, closed-loop store credit ("Site Cash") and a "**earn-to-unlock**" progression that lets users unlock premium capabilities through platform activity rather than cash, with an **earn-parity** mechanism keeping earned and paid paths equivalent.
 2. An **advertiser-funded revenue model** with a **delivered-advertising-value guarantee** that measures and substantiates value delivered (impressions × CPM, measured ROI) while never promising revenue/ROI — enforced by an automated compliance screen.
 3. An **AI social-video generation and optimization engine** that defines a very large combinatorial creative search space, samples and scores candidate concepts, tests survivors on platform-owned surfaces, measures quantifiable response, and tailors output toward best responders — grounded in live trend/current-event data.
 4. A **concept-polling loop** (head-to-head and MaxDiff) that turns AI-generated concepts into user polls whose results feed the video engine's playbook.
 5. A **video autopilot** running the above end-to-end with a human approval gate that **self-graduates** to full autonomy as trust is earned.
 6. A generalized **Autonomy Kernel**: a decision-automation framework that classifies every automatable decision into a "domain," graduates each domain **manual → earned → full** based on measured trust signals (approved runs, human-agreement rate, data depth), enforces **permanent human/compliance gates** on money/identity/legal domains, and provides a global kill switch and budget caps.
 7. An **automatic feedback auto-collection** system that harvests implicit signals from every customer-facing surface (rather than requiring users to answer questions) and routes them into the learning loops.
 8. An **unbiased choice presentation** mechanism ("Fair Choice") that offers users a selection among current-event topics/ads **without favoring any option**, so selection data is unbiased.
 9. An **AI creative suite with a self-learning creative playbook** that tags each creative across attribute axes and learns which attribute values win from measured outcomes, then conditions future generation on the winners.
 10. A **paid-endorser social program** in which opted-in members' own social accounts post AI-personalized, disclosure-enforced ads; rewards are a share of **measured conversion value**; posting is **triple-gated** by the Autonomy Kernel; and the copy **self-improves** on conversion data.
 11. A **two-tier referral system** paying closed-loop credit with a **clawback-gated** advertiser bonus released only after a referred advertiser's payment clears and a hold window elapses.
 12. A **one-click cost-floor optimizer** that pulls every configuration lever to move inference, media, voice, and storage onto free/cheaper providers with automatic fallback, keeping every feature enabled.
 13. A **compliance-as-code layer**: jurisdiction/age gating, disclosure enforcement at content generation, closed-loop money primitives with an auditable ledger, KYC and 1099 tax pipeline, and reversible feature flags.
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4. System architecture (implementation)

- **Front end:** responsive React/Vite single-page web application (~278 route-level pages) with a configuration-driven page router; packaged as mobile apps via a wrapper/Fastlane pipeline. Distinctive screens (e.g., the Automation Command Center, AI Video Studio, Fair Topic Picker) are candidates for **design patents**.
 - **Back end:** ~1,028 serverless functions (Deno runtime) dispatched through a manifest, plus ~225 typed subsystem modules ("sdk"). An in-process function-invocation bus lets functions compose without HTTP.
 - **Data:** a document-style store (JSONB rows) with generated relational schema and expression indexes; append-only **money ledger** and **consent ledger**; optimization-signal and learning-memory stores.
 - **Scheduling:** a cron-style scheduler drives recurring autonomous jobs (the `auto*` function family).
 - **AI providers:** provider-abstracted LLM/image/TTS/STT with runtime selection and automatic fallback (e.g., OpenAI-compatible calls routed to free Llama via Groq; images to free FLUX via Cloudflare).
 - **Money rails:** closed-loop Site Cash/points as the default settlement unit; external payout rails (PayPal, Venmo, Cash App) behind permanent gates, KYC, and a 1099 export pipeline.
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5. Detailed description of novel subsystems and methods

Each subsection states **what it does**, **the mechanism**, and **why it is believed novel/non-obvious** for counsel to evaluate. Representative code modules are named for the attorney's technical reviewer.

5.1 Closed-loop earn-to-unlock economy with earn parity

What. Users earn a non-cashable, closed-loop credit ("Site Cash"/points) through advertiser-funded activity (surveys,

games, tasks) and can **unlock premium tiers/capabilities by earning rather than paying**, at parity with paying users. **Mechanism.** A settlement unit that is never withdrawable is used for internal rewards and purchase offset (auto-applied at checkout within a per-transaction cap); an "earn-to-unlock" progression tracks qualifying activity to grant capabilities; an **earn-parity** module keeps the earned path equivalent in value to the paid path; funding is drawn from an advertiser pool + breakage, reserved by a growth/solvency engine. Modules: `site-model.ts`, `site-cash-apply.ts`, `earn-rate.ts`, `earn-parity spec`, `earn-cap.ts`, `funding-pool.ts`, `balance.ts`, `ledger.ts`. **Novelty for counsel.** The specific combination of non-cashable closed-loop settlement + earn-to-unlock capability grants + enforced earned/paid parity + advertiser-pool funding with automated solvency reservation.

5.2 Advertiser-funded model with a delivered-value guarantee and automated claim compliance

What. Advertisers fund the economy; the platform **measures and substantiates advertising value delivered** (estimated impressions × CPM and measured ROI/ROAS) and backs it with a **make-good** guarantee, while a compliance screen **blocks any promised-revenue/ROI/earnings claim**. **Mechanism.** A full-value-guarantee calculator, delivery-guarantee/make-good engine, advertiser metrics that aggregate delivered value, and a copy-screening function that rejects prohibited claims at generation time. Modules: `full-value-guarantee.ts`, `delivery-guarantee.ts`, `advertiser-metrics.ts`, `revenue-stack.ts`, `disclosure.ts`, creative screen in `creative-suite.ts`. **Novelty.** Measuring/guaranteeing *delivery value* (not results) with software-enforced claim screening as an integrated advertising-settlement method.

5.3 AI social-video generation & optimization over a combinatorial search space with owned-surface testing

What. Defines a very large space of possible short-video concepts (composed from independent creative axes), **samples and predictively scores** candidates, **renders only survivors**, tests them on **platform-owned surfaces**, ingests **quantifiable** engagement metrics, and **tailors** subsequent generations toward the attributes of best responders — grounded in **live trend/current-event** signals. **Mechanism.** A concept sampler over enumerated axes; a predictive scorer; a phased pipeline (concepts → poll/score → render winners → measure → learn); a trend-refresh step that pulls current events; metric ingestion that updates a per-attribute playbook. Modules: `video-engine.ts`, functions `aiVideoEngineGenerate/...RefreshTrends/...RenderWinners/ ...IngestMetrics/...Learn/...Status`. **Novelty.** The end-to-end closed loop of large-space sampling + predictive pre-scoring + render-only-winners + owned-surface measurement + trend-grounded self-tailoring.

5.4 Concept-polling loop feeding the creative engine

What. Converts AI-generated concepts into **head-to-head and MaxDiff** user polls; poll results feed the video/creative playbook so the platform learns which concepts resonate **before** spending on production. **Mechanism.** Poll construction from a concept pool, matchup generation, vote capture, and a learn step that writes rankings back to the shared playbook. Modules: `concept-polling.ts`, functions `aiConceptPollCreate/ ...Next/...Vote/...Results/...Learn`. **Novelty.** Using structured preference elicitation (MaxDiff/pairwise) as an upstream, low-cost signal source that directly conditions generative-ad production.

5.5 Video autopilot with self-graduating human-in-the-loop approval

What. Runs 5.3–5.4 end-to-end automatically with a pre-render human approval gate that **removes itself** as the system earns trust. **Mechanism.** A daily/manual tick pipeline; an approval record per run; a graduation check (Section 5.6) that flips the gate from required to automatic once trust thresholds are met. Modules: `video-autopilot.ts`, functions `aiVideoAutopilotStart/...Tick/...Approve/...Status`. **Novelty.** Approval gate whose *necessity* is itself governed by measured agreement between AI and human reviewers.

5.6 The Autonomy Kernel — graduated-trust decision automation with permanent compliance gates

What. A **general framework** (not specific to video) that governs how AI takes over any operational decision. Every automatable decision is a **domain** classified as `auto_ok` (may graduate) or `permanent_gate` (never automated — money, identity, legal, disputes, risk). Each `auto_ok` domain graduates **manual → earned → full** based on measured **trust signals**: number of approved runs, human-agreement rate, and data depth, compared against thresholds. A **global kill switch** and **budget caps** always apply. **Mechanism.** A domain registry; a pure policy resolver; a trust computation over decision history; a decision function returning auto/gate with per-bar progress. Modules: `autonomy-kernel.ts`, functions `autonomyDecide/...Approve/...SetMode/ ...Status`; surfaced in an Automation Command Center UI. **Novelty (a strong candidate).** A reusable trust-graduation controller that (i) unifies heterogeneous decisions under one domain model, (ii) advances autonomy per-domain from measured human-agreement rather than fixed rules, and (iii) hard-partitions money/identity/legal domains as permanently human-gated — an auditable governance method for progressive AI autonomy.

5.7 Automatic feedback auto-collection from customer-facing surfaces

What. Instead of asking users to answer questions, the system **passively/implicitly harvests** feedback signals from **every** customer-facing surface and routes them into the same learning loops that human feedback would feed.

Mechanism. A surface→domain mapping; an auto-collect job that derives structured signals from interactions; unification with explicit feedback into one feedback store. Modules: `feedback.ts`, functions `feedbackAutoCollect/...Submit/...Status`.

Novelty. Treating implicit interaction across all surfaces as first-class feedback that drives the autonomy/creative learning loops.

5.8 Unbiased "Fair Choice" topic/ad presentation

What. Presents users a choice among current-event topics/ads **engineered not to favor any option** (order, prominence, and framing neutralized), so the **selection data is unbiased** and can be collected passively. **Mechanism.** A fair-presentation module that randomizes/normalizes option exposure and records choices as unbiased signals. Module: `fair-choice.ts`, functions `trendChoiceVote/...Next/...Results`; UI `FairTopicPicker`. **Novelty.** A bias-controlled choice-elicitation UI whose explicit purpose is unbiased passive data collection feeding ad/creative optimization.

5.9 AI creative suite with a self-learning creative playbook

What. Generates ad creative, **tags each creative on attribute axes** (format, hook, tone, length, CTA style, visual style, emoji, urgency, audience), records measured outcomes, and builds a **playbook** ranking attribute values by a sample-smoothed score; future generations are **conditioned on the winners** (per advertiser and per platform). **Mechanism.** Attribute tagging at generation; outcome recording into an optimization-signal store; a playbook builder with a smoothed scoring function; prompt-conditioning on top attributes. Modules: `creative-suite.ts`, `ad-learning.ts`, `optimizer.ts`. **Novelty.** A per-attribute, sample-smoothed learn-and-condition loop that is **shared across ad channels** (see 5.10).

5.10 Paid-endorser social program: AI personalization, enforced disclosure, triple-gated auto-posting, and self-learning

What. Opted-in members connect their own social accounts; the platform **personalizes an advertiser's approved creative** for each member/platform (pinned to approved claims, **no income claims**), **enforces the #ad disclosure so it cannot be removed**, posts as a **human-approved draft by default** and **auto-posts only when triple-gated** (master flag + Autonomy-Kernel earned trust on the "social" domain + kill-switch off), rewards a **share of measured conversion value** (not per-post), and **self-improves** by feeding each conversion into the shared creative playbook (5.9) per platform. **Mechanism.** Eligibility/consent gate; personalization prompt builder with hard claim/disclosure rules; disclosure enforcer; post-mode decision using the Autonomy Kernel; conversion→reward hooks; conversion→playbook learning hook. Modules: `social-endorser-engine.ts`, `endorser-rewards.ts`, `social-amplification.ts`, functions `endorserPersonalizePost/endorserConversionRecord/endorserPostConversionHook/endorserRewardSweep`. **Novelty.** Combining enforced-at-generation disclosure + approved-claim-pinned personalization + autonomy-graduated auto-posting + measured-conversion rewards + shared self-learning into one endorsement-distribution method. **Status:** built, **disabled by default pending counsel**; nothing posts or pays until enabled.

5.11 Two-tier referral with clawback-gated advertiser bonus (closed-loop)

What. A single-tier referral (no downline) paying **\$5** closed-loop credit for an active referred **user** and **\$2,000 per referred paying advertiser, on each advertiser tier**, where the advertiser bonus is released **only after the referred advertiser's payment clears and a clawback/hold window elapses** and is voided on refund/chargeback/self-referral/failed-KYC. **Mechanism.** Amount/eligibility core; a record hook that stages a pending bonus (credits nothing); a gated sweep that pays and writes a reportable ledger entry; auto-staging on the real referral conversion. Modules: `referral-tiers.ts`, functions `referralBonusRecord/referralBonusSweep`, `autoReferralConversionHandler`. **Novelty.** A settlement-timing method that funds a large referral incentive only from *cleared*, *retained* revenue, with automated clawback, defeating referral fraud/farming. **Status:** disabled by default pending counsel.

5.12 One-click cost-floor optimizer with provider offload and automatic fallback

What. A single action pulls **every** configuration lever to move all AI/media/voice/storage onto **free or cheaper** providers **while keeping every feature enabled**, and reports remaining "free unlocks." **Mechanism.** A profile function that sets provider/model/caching/spend-cap settings atomically; a provider-abstraction layer with runtime selection and **automatic fallback** to a paid provider on error/rate-limit. Modules: `costFloorProfile`, `agents-runtime/agent-runtime.ts`, `providers.ts`, `provider-advisor.ts`, `image-gen.ts`, `tts.ts`, `transcription.ts`. **Novelty.** A one-action, feature-preserving cost-floor controller spanning the whole stack with graceful degradation.

5.13 Compliance-as-code enforcement layer

What. Legal posture is **enforced by software**, not policy alone: jurisdiction + 18+ age gating at the point of action; disclosure enforcement at content generation; closed-loop money primitives with an **append-only auditable ledger**; a **consent ledger**; KYC and a filing-ready **1099** export; and reversible feature flags so sensitive features ship **off** behind

named switches. Modules: `jurisdiction.ts`, `disclosure.ts`, `consent-ledger.ts`, `kyc.ts`, `tax.ts` (+ `tax1099Export`), `feature-flags.ts`, `internal-guard.ts`. **Novelty.** An integrated "guardrails-in-code" layer binding money, identity, disclosure, and jurisdiction controls to the same switches that govern autonomy (5.6).

5.14 Supporting subsystems (breadth of the software; individually likely not novel but part of the whole system)

Surveys & evidence (`survey-suite.ts`, `verified-survey.ts`, `survey-evidence.ts`, `answer-match.ts`); gamification (streaks, quests, tournaments, leaderboards, guilds, seasons, prestige); marketplace/catalog & one-click member storefronts (`catalog.ts`, `marketplace-fee.ts`, `seller-activation.ts`, `dropship.ts`, `product-feeds.ts`); advertiser tiers & financing (`tier1-financed.ts`, `tier2-scaling.ts`, `tier3-unlimited.ts`, `premium-finance.ts`, `flexpay.ts`, `layaway.ts`, `save-to-get.ts`); payouts & fraud (`payout-policy.ts`, `payout-reservation.ts`, fraud scorers); household/teen accounts (`household.ts`); AI support/dispute automation; localization; white-label/tenant (`tenant.ts`). These establish the **full scope** of the software for copyright and for the "system" claims that incorporate the novel subsystems above.

5.15 Operator-owned custom AI model for ecommerce, trained from first-party operational data, with function-by-function accuracy-gated autonomous switchover

What. A system and method for an ecommerce operator to build, continuously train, evaluate, and **autonomously put into service its OWN AI model** for running the platform — without ever degrading decision quality. The model sits behind a single pluggable prediction interface (`serve(domain, context)`); a backend switch selects which "brain" answers. An incumbent general AI runs the platform at first and plays two roles only: it **labels the operator's first-party data** as it operates (its proposed action per ecommerce domain + the human approve/reject on it) and it is the **accuracy benchmark**. A continuous pipeline assembles those labels — plus optimizer win/loss outcomes and per-feature quality — into **first-party, PII-minimized** (`context` → `label/reward`) training examples. The operator's model runs **in shadow from day one**, producing a candidate answer for every decision; an evaluator scores the candidate's **output accuracy against the incumbent's**, on the same human ground truth, **both per ecommerce function (domain — e.g. pricing, merchandising, survey/offer matching, homepage personalization, page load-speed) AND in aggregate**. The platform **automatically promotes** the custom model to serve **only when it exceeds the incumbent on EVERY function individually by a margin AND exceeds it overall**, each over a minimum sample count and sustained across consecutive evaluations; it **automatically rolls back** to the incumbent if the model later regresses. Money/identity/legal decisions stay **permanently human-gated** regardless of which model serves, and the training-data export is gated behind a counsel switch. Modules: `custom-model.ts` (interface + backend switch + built-in data-learner), `model-eval.ts` (per-function + aggregate accuracy-vs-incumbent gate, auto-promote/rollback), `model-training.ts` (first-party example assembly + readiness); functions `customModelStatus`, `customModelEval`, `modelPromote`, `modelReadiness`, `modelTrainingExport`. **Novelty.** (a) Promotion gated on **per-function AND aggregate** out-performance of an incumbent model — not a single global metric — so the operator's model only takes over functions it has provably learned better; (b) the incumbent model used simultaneously as **labeler and live benchmark** while the challenger shadows, with **sustained-streak auto-promotion and automatic regression rollback**; (c) the whole mechanism bound to the **same permanent compliance gates and autonomy convention** (5.6) so an autonomous model swap can never move money/identity/legal decisions out of human control; (d) specialized to **ecommerce operational domains** as the unit of both measurement and switchover.

5.16 Single operator-owned AI model operating an entire consumer website AND its companion mobile apps from one cross-surface first-party corpus

What. A specific application of 5.15: **one** operator-owned AI model, trained on the operator's own first-party data, **autonomously operates the operator's whole consumer website AND its native mobile apps** (iOS/Android) as a single cross-surface system — not a single feature or channel, but the end-to-end experience (merchandising, personalization, offer/survey matching, notifications, page/screen load-speed, and the other reversible operational domains) across both web and app. The novel elements over 5.15's general method are the **single shared model + single shared training corpus spanning BOTH surfaces**: signals collected on the website and in the apps (the same account, the same closed-loop economy, the same decision domains) are unified into one first-party corpus, so the model learns the operator's business **once** and makes **consistent decisions across every surface** rather than a separate model or ruleset per platform. It runs behind the same pluggable interface and the **same function-by-function, accuracy-gated autonomous switchover** (5.15): the operator's model only takes over a surface/function once it provably out-performs the incumbent there, with automatic rollback, and **money/identity/legal decisions stay permanently human-gated on every surface**. Implemented on a shared web + PWA/native app shell so one model deployment (`MODEL_BACKEND` / `MODEL_CUSTOM_ENDPOINT`) serves web and app identically. **Novelty.** (a) A single operator-owned model **operating an entire consumer property end-to-end across web + native apps from one unified first-party corpus**, with cross-surface consistency as an explicit objective; (b) the per-function accuracy-gated switchover and permanent compliance gates of 5.15 applied **per-surface-and-function** so autonomy is earned independently where behavior differs (e.g., app vs. web load-speed) while the model stays one brain; (c) the whole

consumer experience — not just ad or pricing optimization — placed under the earned-autonomy + permanent-gate mechanism (5.6).

6. Candidate inventions / claim seeds (for counsel to prioritize)

The following are the strongest candidates to claim as computer-implemented **methods and systems**. Counsel to assess §101 eligibility (frame as specific technical implementations, not abstract ideas) and prior art:

1. **Graduated-autonomy decision controller** with per-domain trust graduation (manual→earned→full) from measured human-agreement signals, permanent money/identity/legal gates, kill switch, and budget caps. (§5.6) — *lead candidate*.
2. **Trend-grounded generative-video optimization** over a combinatorial concept space with predictive pre-scoring, render-only-winners, and owned-surface measurement feeding self-tailoring. (§5.3)
3. **Preference-poll-conditioned generative advertising** (MaxDiff/pairwise concept polling feeding creative generation). (§5.4)
4. **Enforced-disclosure, approved-claim-pinned endorsement distribution** with autonomy-graduated auto-posting and measured-conversion rewards. (§5.10)
5. **Shared self-learning creative playbook** with per-attribute sample-smoothed scoring conditioning generation across owned and endorser channels. (§5.9 + §5.10)
6. **Automatic multi-surface feedback auto-collection** driving autonomy/creative learning. (§5.7)
7. **Bias-controlled choice elicitation** for unbiased passive ad/topic preference data. (§5.8)
8. **Clawback-gated referral settlement** funding a large incentive only from cleared, retained revenue. (§5.11)
9. **Closed-loop earn-to-unlock economy with enforced earned/paid parity** and automated solvency reservation. (§5.1)
10. **Delivered-advertising-value guarantee with software-enforced claim screening**. (§5.2)
11. **Whole-stack one-click cost-floor controller** with feature-preserving provider offload and automatic fallback. (§5.12)
12. **Compliance-as-code layer** binding jurisdiction/age/disclosure/money/consent controls to the autonomy switches. (§5.13)
13. **Operator-owned custom AI model for ecommerce with function-by-function, accuracy-gated autonomous switchover** — building and training an operator's own model from first-party operational data (incumbent labels + human approve/reject + optimizer outcomes), shadow-evaluated against the incumbent's output accuracy **per ecommerce function AND in aggregate**, auto-promoted to serve only when it beats the incumbent on every function individually and overall (sustained), with automatic regression rollback, all behind the permanent money/identity/legal gates. (§5.15) — *strong standalone candidate*.
14. **Single operator-owned AI model operating an entire consumer website AND its mobile apps** from one unified cross-surface first-party corpus — the whole end-to-end experience (not just one channel) run by one model, with per-surface-and-function accuracy-gated switchover, automatic rollback, and permanent money/identity/ legal human gates on every surface. (§5.16) — *specific-application candidate; pairs with 13*.

Several of the above are strongest **in combination** (e.g., 1+4+5 as an "autonomous, compliant, self-improving advertising distribution system"); counsel may prefer one or two broad system claims plus dependent method claims.

7. Distinctions over likely prior art (for the attorney's search)

- vs. survey/GPT-rewards apps: closed-loop non-cashable settlement + earn-to-unlock parity + advertiser-pool solvency reservation, rather than cash-out from data resale.
- vs. ad-optimization/AB tools: pre-production preference polling + predictive pre-scoring + render-only-winners
- trend grounding as one loop, plus a **shared** cross-channel attribute playbook.
- vs. RPA / workflow automation: autonomy that **graduates from measured human-agreement per domain** with permanent compliance gates, not static rules or blanket AI control.
- vs. influencer platforms: disclosure **enforced at generation** and unremovable, rewards tied to **measured conversion**, and posting **gated by earned autonomy trust**.
- vs. MLM/referral software: single-tier, **clawback-gated** settlement from cleared revenue; explicitly not a downline.
- vs. AutoML / model-selection / champion-challenger and A/B model deployment tools: promotion is gated on the challenger beating the incumbent **on every ecommerce function individually AND in aggregate** (not one global metric or a traffic-split winner), the **incumbent model is simultaneously the labeler and the live benchmark** while the challenger shadows, promotion requires a **sustained multi-evaluation streak** with **automatic regression rollback**, and the entire autonomous swap is bound to **permanent money/identity/legal**

human gates — the model can never take over a sensitive decision. The training corpus is the operator's own first-party operational data, PII-minimized, not a third-party or general-web dataset.

8. What counsel is asked to do

1. Advise on and, if appropriate, **file a provisional** to secure priority **before launch/disclosure**.
 2. Run prior-art searches on the Section 6 candidates and select the claims with the best eligibility/novelty.
 3. Advise which elements to protect as **trade secret** (e.g., exact scoring formulas, thresholds) vs. patent.
 4. Coordinate **design patents** on distinctive UI screens and **copyright** registration of the codebase, and confirm the separate **trademark** filings (brand names/logo) already contemplated in the packet.
 5. Confirm inventorship/ownership and any assignment paperwork needed (contractors, if later engaged).
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Appendix A — Subsystem module inventory (~225 modules)

The back-end `sdk` modules are the authoritative subsystem list; representative modules are named in Section 5. The complete set is in `06 - Code Backup/backend/sdk/` and includes (non-exhaustive): autonomy-kernel, video-engine, video-autopilot, concept-polling, creative-suite, ad-learning, optimizer, fair-choice, feedback, social-endorser-engine, endorser-rewards, social-amplification, referral-tiers, referral-rewards, referral-model, site-model, site-cash-apply, earn-rate, earn-parity, earn-cap, full-value-guarantee, delivery-guarantee, advertiser-metrics, revenue-stack, jurisdiction, disclosure, consent-ledger, kyc, tax, feature-flags, ledger, balance, providers, provider-advisor, image-gen, tts, transcription, survey-suite, verified-survey, survey-evidence, catalog, marketplace-fee, seller-activation, tier1-financed, tier2-scaling, tier3-unlimited, premium-finance, flexpay, household, tenant, and others.

Appendix B — Application surface inventory (~278 pages, ~1,028 functions)

The front end exposes ~278 route-level pages (see `06 - Code Backup/src/pages/`); the back end exposes ~1,028 serverless functions registered in `06 - Code Backup/backend/functions/_manifest.json`. Distinctive UI screens for possible design-patent coverage include the Automation Command Center, AI Video Studio, Fair Topic Picker, AI Agents Command Center, and the Setup Wizard. The `auto*` function family (~250 functions) implements the scheduled autonomous operations governed by the Autonomy Kernel.

Prepared as inventor's technical groundwork for patent counsel. Confidential — do not disclose publicly before counsel advises on statutory bars.