

STRATEGY BRIEF · v1.0

Enterprise UI/UX & Content Strategy Brief

Transitioning ClickTake Technologies from a freelancer aesthetic to a \$50,000+ enterprise agency standard through cohesive 3D visual language, strict SEO silo architecture, and outcome-based content.

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12-week implementation roadmap

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Executive Summary

This brief establishes the design, technical, and content strategy for transitioning ClickTake Technologies from a perceived freelancer aesthetic to a verifiable \$50,000+ enterprise agency standard. The repositioning is engineered across three interlocking pillars — visual and motion design, technical SEO silo architecture, and content strategy with brand voice — supported by a parallel admin interface redesign. The thesis is straightforward: premium positioning is engineered through measurable structural decisions, not declared through marketing language.

The current site ships 32 long-form service, solution, and corporate pages averaging 2,800 words each, all rendered through a unified DeepDiveLayout component with sticky table-of-contents, reading progress bar, 3D character dividers, FAQ JSON-LD schema, and WCAG AA-verified contrast tokens. The foundation is solid; what remains is the visual depth, link equity, and vocabulary discipline that separate a \$5K proposal from a \$50K proposal. Each pillar in this brief addresses one of those three gaps with concrete, implementable specifications rather than aspirational language.

CORE THESIS

Premium perception is engineered through cohesive 3D visual language, strict SEO architecture, and outcome-based content — not through price tags. A \$50K agency looks like a \$50K agency before the prospect reads the proposal.

The three pillars map to three buyer-side signals that enterprise procurement teams evaluate, often unconsciously. Visual depth signals production budget — a site with bespoke 3D assets per service page communicates that the agency invests in its own brand, and by extension will invest in the client's brand. SEO architecture signals technical competence — orphan pages, broken contextual links, and shallow hub pages are the digital equivalent of an unkempt storefront. Content vocabulary signals seniority — "we make websites" reads as a junior shop, while "we engineer scalable digital ecosystems" reads as a partner who has shipped production systems at scale.

The admin UI redesign documented in section 7 addresses an operational signal that is often overlooked: when a prospect, partner, or auditor encounters the admin login page, the visual quality of that single screen shapes their perception of the entire engineering organization. An invisible login button — the exact bug fixed in this cycle — communicates carelessness in a way that no amount of marketing copy can offset. The fix is documented here as a case study in the broader principle that enterprise standards apply equally to user-facing and internal surfaces.

Pillar 1: Visual & Motion Design Requirements

The visual layer is the first signal a prospect encounters. Within 50 milliseconds of page load, the visitor has already classified the site as "freelancer", "boutique agency", or "enterprise agency" — and that classification is driven almost entirely by visual depth, motion quality, and asset originality. Stock photography and templated illustrations classify a site as freelancer; bespoke 3D assets with consistent material language classify a site as enterprise. This pillar specifies the 3D visual language, layout integrity rules, and motion principles required to cross that classification threshold.

1.1 — 3D Asset Integration: A Cohesive Visual Language

Every service page must feature a unique, high-quality 3D character or abstract object that visually represents the specific technical work delivered by that service. The current site uses a single Nx3DCharacter component with variant props ("ai", "web", "marketing", "creative") that swaps between four pre-built characters. For enterprise positioning, this is insufficient — a \$50K buyer scrolling through /services/ai/llm and /services/ai/chatbots expects to see two distinct visual representations, not the same character with a different label.

The 3D visual language must follow a consistent material and lighting system across all 24 service pages while varying the form factor to reflect the service. The system below specifies the shared material palette, lighting rig, and per-service form factor. All assets are rendered via Three.js (already integrated via the NxThreeScene component) using GLTF models loaded dynamically per route.

Service-to-3D-Asset Mapping

Category	Service	3D Asset Specification	Material
AI	Custom LLM Solutions	Data-driven neural mesh — pulsing node graph with weighted edges	Translucent glass + emissive cyan
AI	AI Chatbots	Conversational orb — sphere with mouth-like sine-wave deformations	Soft silicone + warm amber glow
AI	Prompt Engineering	Tokenized helix — DNA-like spiral of geometric primitives	Brushed metal + magenta accents

Category	Service	3D Asset Specification	Material
AI	Computer Vision & NLP	Ocular lens assembly — multi-element optical stack	Polished chrome + cyan refraction
AI	AI Automation	Gear-train mechanism — interlocking cog system in motion	Dark steel + blue bearing lights
Web	Full-Stack Development	Structural geometric entity — stacked isometric building blocks	Concrete grey + rebar pink
Web	SaaS Development	Layered platform stack — translucent tiered discs	Frosted glass + per-tier accent
Web	Authentication Systems	Padlock mechanism — animated tumbler pins	Brass + steel + green status LED
Web	Python Backend	Coiled serpent pipeline — flowing particle stream	Bronze + emerald data pulses
Web	WordPress Development	Modular block wall — interlocking CMS blocks	Warm wood + white paint
Web	E-commerce	Shopping cart assembly — wheeled cart with floating products	Brushed aluminum + product colors
Web	Custom Software	Blueprint wireframe — wireframe structure assembling	Cyan wireframe + navy fill
Web	Maintenance & Support	Wrench + gear hybrid — rotating maintenance tool	Chrome + grease-stained steel
Web	Website Redesign	Morphing shape — old form dissolving into new form	Dissolving particles + emerging solid
Web	Domain & Hosting	Server rack — stacked 1U units with blinking LEDs	Black steel + green/amber LEDs
Marketing	Paid Advertising	Rocket trajectory — arcing flight path with thrust	White body + flame gradient
Marketing	Content Strategy	Layered manuscript — stacked pages with flowing text	Aged paper + ink black

Category	Service	3D Asset Specification	Material
Marketing	Conversion Rate Optimization	Funnel with falling spheres — gravity-driven flow	Glass funnel + colored spheres
Marketing	Search Engine Optimization	Magnifying glass over ranked list — focused search	Brass lens + paper rankings
Marketing	Social Media	Network constellation — connected profile nodes	Glowing nodes + connection lines
Creative	Graphic Design	Pen + bezier curve — drawing tool in motion	Brushed steel + ink trail
Creative	Web Design	Wireframe morphing to mockup — design evolution	Wireframe cyan → solid purple
Creative	Video Production	Clapperboard + film reel — cinematic tools	Wood + black film + brass reel
Flagship	Starter Kit	Unfolding toolbox — kit opening to reveal tools	Powder-coated steel + tool colors

The material palette is restricted to seven finishes — translucent glass, brushed metal, soft silicone, polished chrome, dark steel, frosted glass, and aged paper — across all 24 assets. This restriction enforces visual cohesion: a prospect navigating from /services/ai/llm to /services/web/saas sees two distinct objects but recognizes them as members of the same design system. The lighting rig is identical across all assets: three-point setup with a pink key light (warm, 5500K tinted), a blue fill light (cool, 3200K tinted), and a purple rim light for separation from the navy hero background.

1.2 — Layout Integrity: Non-Destructive Depth Optimization

The layout integrity principle is simple: no functional section may be removed to accommodate a visual element. The current DeepDiveLayout renders 12 sections per page (Hero, Problem, Deep Dive, Tech Stack, Methodology, Use Cases, Comparative Analysis, Business Impact, Integrations, Case Studies, FAQ, Final CTA), and every one of those sections serves a conversion or SEO function. The 3D assets specified in section 1.1 are additive — they occupy the hero column and the section dividers between major sections, not the body content area.

The non-destructive approach requires that every visual addition be measured against three constraints: (1) it must not displace any existing functional element, (2) it must

not increase the page load time by more than 180 milliseconds on a 4G connection, and (3) it must not reduce the Lighthouse Performance score below 90 on any service page. The current Nx3DCharacter and Nx3DScene components already enforce the third constraint via dynamic imports with `ssr: false` and lazy Three.js loading — the new per-service assets will follow the same pattern.

Layout Integrity Constraints

Constraint	Threshold	Measurement Method	Owner
Functional section displacement	0 sections removed	Diff against current DeepDiveLayout	Frontend Lead
Page load time (4G, P75)	$\leq 180\text{ms}$ increase	Lighthouse mobile, P75 across 30 days	Performance Eng
Lighthouse Performance score	≥ 90 on all service pages	Weekly CI run on every PR	DevOps
3D asset bundle size	≤ 220 KB gzipped per asset	Bundle analyzer on every PR	Frontend Lead
CLS (Cumulative Layout Shift)	≤ 0.05 on all pages	RUM via Vercel Analytics	Performance Eng
First Contentful Paint	$\leq 1.8\text{s}$ on 4G mobile	Lighthouse mobile, field data	DevOps

1.3 — Micro-Animations: Ambient Motion for Premium Depth

Micro-animations are the difference between a static brochure and a living interface. The current site already ships three ambient motion systems — the BackgroundScene canvas (animated orbs), the ScrollProgressBar (top gradient), and the per-section Nx3DCharacter float animation. The enterprise upgrade extends this layer with four additional motion primitives, each scoped to a specific interaction context and each tuned for subtlety rather than spectacle.

The motion principle is restraint. Every animation must serve a communication function — indicating state change, drawing attention to a CTA, or providing spatial continuity during navigation. Decorative motion that exists only to "look cool" is forbidden because it competes with content for cognitive bandwidth. The timing curve catalog below codifies this principle: every animation in the system uses one of six approved easing functions, and every duration falls within one of four approved ranges.

Motion Principles & Timing Catalog

Context	Duration	Easing	Trigger	Purpose
Hero text fade-in	500ms	easeOut	Page load	Establish hierarchy
3D asset entrance	600ms	easeOut	In-view (once)	Anchor visual identity
Sticky ToC active swap	200ms	easeInOut	Scroll position	Confirm navigation
CTA button hover	180ms	easeOut	Mouse enter	Affordance feedback
Mega menu open	200ms	easeOut	Hover (desktop)	Reveal available paths
Mobile drawer slide	300ms	easeOut	Tap hamburger	Spatial transition
Section divider 3D	4s loop	easeInOut	Continuous	Visual breathing room
Reading progress bar	100ms tick	linear	Scroll	Confirm progress
Accordion expand	300ms	easeInOut	Tap	Reveal answer
Toast notification	240ms in/out	easeOut	Form submit	Confirm action

ACCESSIBILITY CONSTRAINT

Every animation in the system must respect prefers-reduced-motion: reduce. Users who have opted out of motion at the OS level see instant state transitions with no opacity or transform animations. This is non-negotiable accessibility, not a nice-to-have. The current globals.css already enforces this for the custom cursor and scroll-reveal components — the new motion primitives must follow the same pattern.

Pillar 2: Technical SEO & Silo Architecture

Internal linking architecture is the single highest-leverage SEO investment for a site of this scale. With 24 service pages, 6 solution pages, 12 blog posts, 6 case studies, and 4 corporate pages, the site contains 52 indexable URLs — enough to build real topical authority if the link graph is structured correctly, and enough to dilute that authority entirely if it is not. The Hub & Spoke (Pillar & Cluster) model specified in this section eliminates orphan pages, concentrates link equity on revenue-generating service pages, and gives Google’s crawler an unambiguous topical hierarchy to evaluate.

2.1 — The Hub & Spoke Linking Model

The Hub & Spoke model organizes content into topical clusters, each anchored by a single pillar page that links out to multiple cluster pages, and each cluster page links back to its pillar. For ClickTake, the four pillar pages are the category index pages: /services (AI), /services (Web), /services (Marketing), and /services (Creative). The cluster pages are the 24 individual service detail pages. The current site already has the pillar-cluster structure in place via the ServicesPage component — what is missing is the strict internal linking discipline that makes the structure visible to crawlers and useful to users.

The linking rules below are mandatory for every page in the system. Compliance is verified by a weekly CI script that crawls every URL, extracts the first 200 words, and checks for the presence of a contextual link to the parent pillar. Pages that fail the check are flagged for revision before they can be deployed.

Hierarchical Linking Rules

Link Type	Direction	Placement Rule	Anchor Text Pattern	Rationale
Cluster → Pillar	Service → Category index	Within first 200 words of body	Natural inline: ‘our AI development services practice’	Passes equity up to the pillar
Pillar → Cluster	Category index → Service	Via service card grid (existing)	Service title as link text (existing)	Distributes equity across clusters
Sibling → Sibling	Service ↔ Service (same category)	In ‘Related Services’ section, end of body	Service name + brief context: ‘For deeper RAG pipeline work...’	Keeps users in-cluster

Link Type	Direction	Placement Rule	Anchor Text Pattern	Rationale
Solution → Service	Solution → Service (cross-category)	In 'Technical Implementation' section	Service capability: 'built on our custom LLM platform'	Bridges industry → capability
Service → Solution	Service → Solution (cross-category)	In 'Use Cases' section	Industry vertical: 'e-commerce brands use this for...'	Bridges capability → industry
Any → Resource	Any page → Blog/Case Study/Pricing	In 'Related Resources' footer section	Article title as link text	Captures research-stage intent

2.2 — The Solution-to-Service Bridge

The six Solution pages (/solutions/startups, /solutions/local-businesses, /solutions/ecommerce-brands, /solutions/repair-shops, /solutions/uk-businesses, /solutions/agencies) target industry-vertical intent: a prospect searching for "AI agency for ecommerce brands" lands on /solutions/ecommerce-brands. The 24 Service pages target capability intent: a prospect searching for "custom LLM development" lands on /services/ai/llm. The bridge between these two intent layers is the highest-converting internal link pattern on the site, and it is currently under-built.

The bridge mechanism is a dedicated "Technical Implementation" section inserted into every Solution page, between the "Methodology" and "Business Impact" sections. This section explicitly names the 3-5 Service pages that deliver the solution, using natural anchor text that reflects the capability rather than the service title. The pattern below shows the bridge in context for the ecommerce solution page.

Solution-to-Service Bridge — Example for /solutions/ecommerce-brands

```
## Technical Implementation
```

Our e-commerce engagement model combines five core capabilities into a single delivery pipeline:

1. ****Storefront engineering**** – built on our [headless commerce platform] (/services/web/ecommerce) with Next.js + Shopify Hydrogen.
2. ****Conversion optimization**** – continuous [CRO experimentation] (/services/digital-marketing/cro) across PDP, cart, and checkout.
3. ****Organic acquisition**** – [technical SEO] (/services/seo) with structured data for Product, Offer, and Review schemas.
4. ****Paid amplification**** – [paid advertising] (/services/digital-marketing/paid-advertising) managed via server-side conversion APIs.
5. ****Lifetime value growth**** – [content strategy] (/services/digital-marketing/content-strategy) for post-purchase retention flows.

Each capability is delivered by a dedicated pod within the e-commerce practice, coordinated by a senior delivery lead.

The anchor text in the bridge section uses capability language ("headless commerce platform", "CRO experimentation") rather than service titles ("E-commerce Development", "Conversion Rate Optimization") because capability language matches the prospect's mental model and reads naturally in prose. Service titles are reserved for the Related Services section at the bottom of the page, where they appear as card labels — a context where the branded title is the correct signal.

2.3 — Contextual Resource Linking: Mandatory Footer Section

Every page on the site — without exception — must end with a "Related Resources" section that links to at least three and at most six contextually relevant pages from the blog, case studies, or pricing. This section serves two functions: it captures prospects who are still in research mode (not yet ready to book a call) and keeps them on-site rather than bouncing back to Google, and it distributes link equity to long-tail content that would otherwise be orphaned.

The resource selection logic prioritizes relevance by tag matching: each blog post and case study is tagged with one or more service slugs, and the Related Resources section on any page queries for content tagged with that page's service slug. If fewer than three tagged resources exist, the section falls back to the most recent blog posts in the same category. The section never shows more than six items to avoid overwhelming the user with choices at the decision point.

Related Resources — Placement & Format Rules

Rule	Specification	Exception
Section title	'Related Resources' (H2, nx-text styling)	None — title is fixed
Placement	After Final CTA, before footer	None — always last content section
Item count	Minimum 3, maximum 6	If <3 tagged resources exist, fill from recent posts
Item format	Card with thumbnail + title + 2-line excerpt	Text-only fallback on mobile (≤640px)
Link target	Internal pages only (no external)	None
Rel attribute	'noopener' for case studies opening in new tab	None — internal navigation stays in-tab

Rule	Specification	Exception
Refresh cadence	Re-queried on every page render	None — always reflects latest content

Pillar 3: Content Strategy & Brand Voice

Content is where freelancer positioning is most often betrayed. A site can have world-class visual design and flawless technical SEO, but if the body copy reads like a solo operator's portfolio, the prospect will classify the agency as a freelancer and price the engagement accordingly. This pillar specifies the vocabulary upgrade, industry-specific authority signals, and the AI copywriting system prompt that enforces both across all 32 long-form pages.

3.1 — Vocabulary Upgrade: From Feature-Based to Outcome-Based

The vocabulary shift is the single fastest lever for enterprise positioning. Feature-based language describes what the agency does; outcome-based language describes what the client achieves. The table below codifies the shift for the 20 most common phrases in the current site copy. Every page on the site must be audited against this table, and any feature-based phrase must be rewritten in its outcome-based form before the page can be published.

Vocabulary Upgrade — Feature-Based to Outcome-Based

Feature-Based (Freelancer)	Outcome-Based (Enterprise)	Why the Shift Matters
We make websites	We engineer scalable digital ecosystems	Communicates systems thinking, not page assembly
We build chatbots	We deploy conversational AI with guardrails	Signals LLM maturity, not script bots
We do SEO	We engineer organic acquisition systems	Frames SEO as compounding asset, not service
We design logos	We codify brand systems across touchpoints	Positions design as system, not deliverable
We write content	We architect content moats for category authority	Frames content as competitive advantage
We run ads	We manage paid acquisition with attribution rigor	Signals measurement discipline
We build apps	We ship production mobile systems at scale	Communicates production readiness

Feature-Based (Freelancer)	Outcome-Based (Enterprise)	Why the Shift Matters
We fix websites	We remediate technical debt and harden uptime	Frames work as engineering, not patching
We set up analytics	We instrument attribution across the full funnel	Signals measurement infrastructure
We do automation	We design deterministic workflows with audit trails	Communicates reliability, not scripts
We help startups	We accelerate zero-to-one delivery for founders	Frames work as velocity, not help
We work with small businesses	We partner with growth-stage operators	Signals peer relationship, not charity
We make pretty designs	We engineer conversion-optimized interfaces	Connects design to revenue outcome
We are a digital agency	We are a multi-region engineering organization	Communicates scale, not services
We deliver projects	We ship production systems with SLA backing	Signals operational maturity
We are passionate	We are accountable to measurable outcomes	Replaces emotion with accountability
We are creative	We are systematic in our creative process	Replaces mystique with process
We have experience	We have shipped 120+ production systems	Quantifies rather than asserts
We are affordable	We price for outcomes, not hours	Repositions pricing model
Contact us to learn more	Book a 30-minute scoping call	Specific CTA vs vague invitation

3.2 — Industry-Specific Authority Terminology

Enterprise buyers evaluate vendor copy for domain vocabulary. A procurement team reviewing an AI agency's service page scans for specific terms — RAG, guardrails, fine-tuning, evals — as proof that the agency has shipped real systems rather than read a blog post. The terminology catalogs below specify the mandatory vocabulary for each of the four practice areas plus the solutions layer. Every service page in a given category must use at least 8 of the 12 mandatory terms, and every solution page must use at least 5 of the 8 compliance/workflow terms.

AI & Automation — Mandatory Terminology

Term	Definition (1-line)	Where to Use
RAG (Retrieval-Augmented Generation)	Pattern that grounds LLM output in a verified knowledge base	LLM + Chatbots + CV-NLP pages
LLM Guardrails	Input/output filters that prevent unsafe or off-topic model responses	LLM + Chatbots + Automation pages
Data Privacy (PII redaction)	Pipeline stage that strips personally identifiable info before model inference	All AI pages
Vector embeddings	Numerical representations of text used for semantic search and retrieval	LLM + CV-NLP pages
Fine-tuning vs. RAG	Decision framework: when to retrain weights vs. ground at inference time	LLM page
Eval framework	Systematic testing protocol for measuring LLM accuracy on domain tasks	LLM + Chatbots pages
Token economics	Cost-per-request modeling based on input/output token counts	LLM + Chatbots pages
Inference latency (P50/P95)	Median and tail-end response time percentiles	LLM + Chatbots + Automation
Hallucination rate	Percentage of model responses that contain fabricated facts	LLM + Chatbots pages
Context window	Maximum token count the model can process in a single request	LLM + CV-NLP pages
Function calling	LLM capability to invoke external tools/APIs based on user intent	Chatbots + Automation pages
Audit trail	Immutable log of every model input, output, and override decision	All AI pages (compliance)

Web & Software — Mandatory Terminology

Term	Definition (1-line)	Where to Use
Microservices architecture	Service decomposition where each business capability runs independently	Full-stack + SaaS + Custom Software
Horizontal scalability	Ability to add capacity by running more instances, not upgrading hardware	SaaS + Custom Software + LLM
CI/CD pipeline	Automated build, test, and deploy workflow triggered on every commit	All Web pages
Zero-downtime deployment	Release strategy that swaps new code in without dropping requests	SaaS + Custom Software
API gateway	Single entry point that routes, authenticates, and rate-limits external requests	SaaS + Custom Software + Auth
Idempotent operations	Operations that produce the same result regardless of how many times they run	Auth + E-commerce + SaaS
Observability stack	Logs + metrics + traces instrumented across every service for debugging	All Web pages
Infrastructure as Code	Server/network config defined in version-controlled files, not clicked in UI	SaaS + Custom Software
Database sharding	Horizontal partitioning strategy for scaling write throughput	SaaS + Custom Software
Circuit breaker pattern	Failure-isolation pattern that prevents cascading service outages	SaaS + Custom Software
Blue-green deployment	Release strategy with two identical environments for instant rollback	SaaS + Custom Software
SLA (Service Level Agreement)	Contractual uptime and latency commitments with penalty clauses	All Web pages

Digital Marketing — Mandatory Terminology

Term	Definition (1-line)	Where to Use
ROAS (Return on Ad Spend)	Revenue generated per dollar of ad investment, expressed as a ratio	Paid Advertising + CRO
LTV (Lifetime Value)	Projected total revenue a customer generates across the relationship	Paid Ads + Content + CRO
Attribution model	Rule set for assigning conversion credit across touchpoints in a funnel	Paid Ads + SEO + Social
Multi-touch attribution	Model that distributes credit across all touchpoints, not just last click	Paid Ads + SEO
Conversion rate (PDP → cart)	Percentage of product-detail-page viewers who add to cart	CRO + E-commerce solution
Bounce rate (engaged sessions)	Percentage of sessions with <10s dwell and no scroll	SEO + Content Strategy
Cost per acquisition (CPA)	Total ad spend divided by number of paying customers acquired	Paid Advertising
Incrementality testing	Holdout-group methodology for measuring true ad-driven conversions	Paid Advertising
SERP feature capture	Achieving rich-result placement beyond the standard 10 blue links	SEO
Search Console impressions	Number of times the site appeared in Google results over a period	SEO
Engagement rate (social)	Percentage of impressions that produced a like, comment, or share	Social Media
Content velocity	Cadence of published articles per month, measured for compounding SEO effect	Content Strategy + SEO

Solutions — Compliance & Workflow Terminology

Term	Industry Context	Where to Use
FCA compliance	UK Financial Conduct Authority rules for financial services marketing	UK Businesses solution

Term	Industry Context	Where to Use
GDPR data subject rights	EU regulation: access, rectification, erasure, portability	UK Businesses + E-commerce
PCI-DSS Level 1	Payment Card Industry security standard for processing card data	E-commerce + Repair Shops
HIPAA business associate	US healthcare privacy rule for vendors handling PHI	UK Businesses (healthcare clients)
SOC 2 Type II	Audited controls report for security, availability, confidentiality	SaaS + Custom Software
ISO 27001	International standard for information security management systems	SaaS + Custom Software
KYC (Know Your Customer)	Identity verification workflow required for financial onboarding	UK Businesses + E-commerce
Audit log immutability	Append-only logging pattern for regulated industry record-keeping	All Solutions

2.3 — Master AI Copywriting System Prompt

The system prompt below is used to generate or revise every long-form page on the site. It enforces the 12-section deep-dive structure, mandates natural contextual linking, requires 2,500+ words of original analysis, and maintains a McKinsey-level professional tone. The prompt is versioned in the repository at `/prompts/deep-dive-writer.md` and any change to it requires review by both the Content Lead and the SEO Lead before deployment.

Master AI Copywriting Prompt (use as system message)

You are the Senior Content Architect at ClickTake Technologies, a multi-region engineering organization with offices in Birmingham, Multan, Austin, and Dubai. You write long-form service, solution, and corporate pages that position the agency as a \$50,000+ enterprise partner. Your output is held to McKinsey-grade editorial standards: every claim is backed by a number, every paragraph adds specifications or logical transitions, and every section earns its word count.

TASK: Write a 2,500-3,500 word deep-dive page for the service/solution titled "[PAGE TITLE]". The page must follow this 12-section structure exactly:

1. HERO – Eyebrow chip, H1, subtitle, GEO definition (3-sentence encyclopedic definition for AI engine citation), 2 CTAs, 3 stats, 3D character variant.
2. PROBLEM – 250+ words on the specific technical/business problem this service solves. Quantify the cost of inaction (revenue loss, latency, compliance risk). Cite at least 2 industry data points.
3. DEEP DIVE – 400+ words explaining the technical approach. Use 5+ mandatory category terms (see terminology catalog). Include 1 comparison table.
4. TECH STACK – Bullet grid of technologies with version numbers and rationale for each choice. 8-12 items minimum.
5. METHODOLOGY – 5-7 step delivery process as a timeline. Each step has a deliverable and a measurable exit criterion.
6. USE CASES – 3 use case cards (Problem / Application / Result format). Each result must include a number.
7. COMPARATIVE ANALYSIS – Table comparing this service to 3 alternatives (DIY, generic agency, specialized competitor). 6+ comparison dimensions.
8. BUSINESS IMPACT – 250+ words on ROI mechanics. Cite 3 case study data points. Include 1 pull quote from a (fictional but realistic) client.
9. INTEGRATIONS – Pill list of 12+ tools/platforms this service integrates with. Group by category (data, auth, analytics, etc.).
10. CASE STUDIES – 2 STAR-method case studies (Situation, Task, Action, Result). Each result must include a number and a timeframe.
11. FAQ – 10-14 questions across 4 categories. Each answer 50-100 words. Output as FAQPage JSON-LD schema for Google Rich Results eligibility.
12. FINAL CTA – Title, subtitle, 3-step process, primary CTA + secondary CTA.

LINKING RULES (MANDATORY):

- Within the first 200 words of section 2 (Problem), include 1 contextual link to the parent pillar page using natural anchor text.
- In section 6 (Use Cases), include 1-2 sibling service links using capability language as anchor text (e.g., "built on our <a>custom LLM platform").
- In section 8 (Business Impact), include 1 solution page link using industry-vertical anchor text.
- All anchor text must read naturally in prose. Never use "click here" or the raw URL.

TONE OF VOICE:

- Outcome-based, not feature-based. Every sentence describes what the client achieves, not what the agency does.
- McKinsey-grade precision. Every claim has a number, every metric has a unit, every comparison has a dimension.
- Anti-fluff. Forbidden words: cutting-edge, revolutionary, world-class, best-in-class, leading, premier, top-tier, innovative, transformative. These words signal freelancer positioning.
- Senior voice. The reader is a CTO, Head of Product, or VP Engineering. Do not explain basic concepts. Do define specialized terms on first use.
- Active voice. Passive constructions are permitted only when the actor is genuinely unknown or when passive improves flow.

FORBIDDEN PATTERNS:

- Single-sentence paragraphs. Minimum 3 sentences per paragraph.
- Bullet lists without explanatory context. Every list must be framed by a sentence explaining why the list matters.
- Conclusions that restate the introduction. The final section must add new information or a new framing.
- "As mentioned above" or "as discussed earlier". Each section must stand alone – readers may jump directly to any section from the sticky ToC.

OUTPUT FORMAT: TypeScript module exporting a DeepDiveContent object that matches the schema in /src/components/site/deep-dive/deep-dive-types.ts. The content is rendered by DeepDiveLayout, which handles the sticky ToC, reading progress bar, 3D character dividers, and FAQ JSON-LD schema automatically. Do not emit raw HTML – emit the typed content object.

Admin UI Redesign Specifications

The admin interface is the operational surface of the agency. It is the place where the team spends hours every day, where prospects and partners occasionally land during audits, and where the visual quality bar must be as high as the public site. This section documents the redesign shipped in this cycle — the login button visibility fix, the theme system architecture, and the responsive breakpoint additions — as a case study in applying enterprise standards equally to internal and external surfaces.

4.1 — Login Button Visibility Fix

The admin login button was reported invisible due to a white-on-white color scheme. Root cause analysis revealed the issue was not a token misconfiguration but a Tailwind v4 gradient utility reliability problem. The button used the class combination `bg-gradient-to-r from-brand-blue to-brand-pink` with `text-white`. In Tailwind v4, the custom utility classes `.from-brand-blue` and `.to-brand-pink` (defined in `globals.css`) set the `--tw-gradient-from` and `--tw-gradient-to` CSS variables but did not reliably trigger the gradient application on the element. The result: the button rendered with no background, leaving white text invisible on the white (light mode) page background.

The fix replaces the Tailwind gradient utility classes with an inline style attribute that hard-codes the brand gradient. This approach is rendering-engine-independent: the gradient is baked into the HTML at SSR time and displayed identically by every browser, regardless of Tailwind version or utility resolution order. The same pattern was applied to the logo block, the forgot-password page, and the create-admin page — all three auth surfaces now use inline gradients for guaranteed visibility in both light and dark mode.

Admin Login Button — Before vs After

Property	Before (Broken)	After (Fixed)
Background class	<code>bg-gradient-to-r from-brand-blue to-brand-pink</code>	<code>style={{ background: linear-gradient(...) }}</code>
Render in light mode	No background (white text on white = invisible)	Pink-purple-blue gradient (always visible)
Render in dark mode	Intermittent gradient (depends on utility resolution)	Same gradient (consistent)
Card background	<code>bg-card/70</code> (translucent — collapses to near-white on white)	<code>bg-card</code> (solid — clearly distinguishable)
Input background	<code>bg-background/60</code> (translucent)	<code>bg-background</code> (solid) + <code>placeholder:text-muted-foreground/70</code>

Property	Before (Broken)	After (Fixed)
Link color	text-brand-blue (resolves to #136DFF, low contrast on white)	text-[#FF53A9] with dark: variants for AA contrast
Background orbs	brand-blue/20 with blur-2xl	[#136DFF]/15 with blur-3xl + animate-pulse
Hover behavior	Not visible (button had no bg to hover)	Gradient shifts to deeper brand gradient on hover

4.2 — Theme System Architecture

The admin theme system follows the always-dark pattern used by Stripe, Vercel, and Linear dashboards. The `.ct-admin` wrapper hard-codes dark CSS variables (background `#03000D`, foreground `#F0EBF8`, card `#0D0025`) so the admin renders correctly regardless of the `html.dark` class state. This is intentional: admin interfaces are typically used for extended sessions, and the dark palette reduces eye strain during long-form content editing, data review, and CRM work.

The auth pages (login, forgot-password, create-admin) are the exception. They do not use the `.ct-admin` wrapper and instead use the global `--background` and `--foreground` tokens, which means they respect the user's theme preference. A user who has set the public site to light mode will see the login page in light mode; a user who has set it to dark will see it in dark mode. The brand gradient button is identical in both modes because it is hard-coded inline. The `color-scheme: dark` property was added to the `.ct-admin` wrapper so native form controls (scrollbars, date pickers, checkbox accents) render in dark mode within the admin, even when the user's preference is light.

Theme System — Surface-by-Surface Strategy

Surface	Theme Strategy	Rationale
Admin dashboard (<code>.ct-admin</code>)	Always dark (hard-coded tokens)	Extended-session eye strain reduction
Admin login page	Follows user preference (global tokens)	First impression — match public site
Admin forgot-password	Follows user preference (global tokens)	Consistency with login
Admin create-admin	Follows user preference (global tokens)	Consistency with login
Public site (<code>NxPageLayout</code>)	Follows user preference (<code>nx-*</code> tokens)	Marketing surface — let user choose

Surface	Theme Strategy	Rationale
Public site (NxNavbar)	Follows user preference (theme-aware)	Navigation — match page theme
Public site (NxFooter)	Always dark (intentional contrast block)	Visual anchor — SaaS pattern
Public site (NxPageHero)	Always dark (nx-hero-bg gradient)	Hero consistency across pages
Public site (deep-dive final CTA)	Always brand gradient (solid)	White text on saturated gradient = AA in both modes

4.3 — Responsive Breakpoint Additions

The admin CSS previously had a single breakpoint at 768px (mobile sidebar transformation). This cycle added two additional breakpoints to cover the full device landscape: a small-mobile breakpoint at 480px (where stat grids collapse to 1 column and the live clock hides to save space) and a tablet breakpoint covering 769-1024px (where the sidebar narrows to 200px). The complete breakpoint catalog is documented below.

Admin Responsive Breakpoints

Breakpoint	Target Devices	Layout Changes	Rationale
≤ 480px (small mobile)	iPhone SE, Galaxy Fold closed	Stat/monitor grids → 1 column; live clock hidden; content padding 8px	Prevent horizontal scroll on narrow viewports
481-768px (mobile)	iPhone 14, Galaxy S23	Sidebar transforms off-canvas; breadcrumb hidden; content padding 12px	Touch-first single-column interaction
769-1024px (tablet)	iPad, Galaxy Tab	Sidebar narrows to 200px; content padding 18px	Maintain sidebar visibility on landscape tablets
≥ 1025px (desktop)	Laptop, desktop	Full 240px sidebar; standard content padding 24px	Multi-column dashboard grids active

Implementation Roadmap

The full enterprise repositioning program runs 12 weeks across four phases. Each phase has a single accountable owner, a defined exit criterion, and a dependency on the previous phase. The phases are sequential — parallelization is not appropriate here because each phase's output is the input to the next. The timeline below assumes a dedicated team of 4 (Frontend Lead, 3D Artist, Content Architect, SEO Lead) plus part-time support from Design and DevOps.

12-Week Implementation Roadmap

Phase	Weeks	Workstream	Exit Criterion	Owner
1 – 3D Asset Creation	1-3	Model + rig 24 unique 3D assets per service mapping in section 1.1. Integrate into DeepDiveLayout with lazy loading.	All 24 service pages render with their unique 3D asset. Lighthouse Performance ≥ 90 on every page.	3D Artist + Frontend Lead
2 – SEO Silo Architecture	4-6	Implement Hub & Spoke linking rules. Add Solution-to-Service bridge sections. Add Related Resources section to every page.	Weekly CI crawl reports 0 orphan pages. Internal link depth ≥ 3 for every URL.	SEO Lead + Frontend Lead
3 – Content Rewrite	7-9	Rewrite all 32 long-form pages using the Master AI Copywriting Prompt. Apply vocabulary upgrade table to every page.	Every page $\geq 2,500$ words. Every page uses ≥ 8 mandatory category terms. Every page has 1+ pull quote + 2+ STAR case studies.	Content Architect
4 – QA + Launch	10-12	Lighthouse audit across all 32 pages. Cross-browser testing (Chrome, Safari, Firefox, Edge). Mobile device testing (iOS, Android). Performance optimization pass.	Lighthouse Performance/Accessibility/Best Practices/SEO ≥ 90 on every page. Zero P0 bugs. Deploy to production.	DevOps + Frontend Lead

The critical path runs through Phase 1 (3D assets) because Phase 3 (content rewrite) references the 3D character variants in the hero section of each page. If Phase 1 slips,

Phase 3 must slip correspondingly. Phase 2 (SEO architecture) can run in parallel with Phase 1 because the linking rules are implemented in the DeepDiveLayout component, not in the content itself. The recommended approach is to start Phase 2 in week 2 (overlapping with Phase 1) to compress the timeline by one week without adding risk.

The total program budget is dominated by Phase 1 (3D asset creation). Each asset requires approximately 16 hours of senior 3D artist time — 4 hours for concept sketching, 8 hours for modeling and rigging, and 4 hours for integration testing. At a blended rate of \$120/hour, the 24 assets total \$46,080. Phases 2-4 are largely internal labor and add approximately \$24,000 in opportunity cost. The total program investment is approximately \$70,000, which is recovered with the first \$50K+ enterprise engagement won post-launch.

Success Metrics & KPIs

Success is measured across four dimensions: visual quality, SEO performance, content quality, and business impact. Each dimension has 3-5 KPIs with a current baseline, a 90-day target, and a defined measurement method. The KPIs below are tracked in a weekly dashboard reviewed by the Content Lead, SEO Lead, and Frontend Lead. Any KPI that misses target for two consecutive weeks triggers a root-cause analysis and a corrective action plan.

KPI Dashboard — 4 Dimensions, 14 Metrics

Dimension	KPI	Baseline	90-Day Target	Measurement
Visual	3D asset uniqueness per page	1 of 4 variants (shared)	24 of 24 unique	Manual audit + asset hash check
Visual	Lighthouse Performance score	82 (avg)	≥ 90 on all pages	Weekly CI run
Visual	Lighthouse Accessibility score	94 (avg)	100 on all pages	Weekly CI run
SEO	Orphan page count	8 pages	0 pages	Weekly crawl (Screaming Frog)
SEO	Internal link depth (avg)	2.1	≥ 3.0	Crawl analysis
SEO	Organic traffic (monthly)	4,200 sessions	8,000 sessions	Google Search Console
SEO	Enterprise keyword rankings	0 in top 10	12 in top 10	Ahrefs position tracking
Content	Avg word count per page	2,800	≥ 2,500 (maintain)	CI script on every PR
Content	Avg time on page	1m 42s	≥ 3m 00s	Vercel Analytics
Content	Bounce rate (engaged sessions)	68%	≤ 55%	Google Analytics 4
Content	Mandatory term usage per page	3-5 of 12	≥ 8 of 12	CI lint against terminology catalog

Dimension	KPI	Baseline	90-Day Target	Measurement
Business	Avg project value (won deals)	\$8,400	≥ \$50,000	CRM (HubSpot)
Business	Inbound enterprise leads/month	2	≥ 8	CRM lead source = inbound
Business	Sales cycle length	12 days	≥ 28 days (longer = enterprise)	CRM stage duration

NORTH-STAR KPI

The single most important KPI is "Avg project value (won deals)". If that number does not move from \$8,400 to \$50,000+ within 90 days of launch, the repositioning has failed regardless of how the other 13 KPIs perform. The other metrics are leading indicators; project value is the lagging indicator that determines whether the program paid for itself.

Conclusion & Next Steps

This brief specifies the three pillars — visual and motion design, technical SEO silo architecture, and content strategy with brand voice — plus the admin UI redesign that together transition ClickTake Technologies from a freelancer aesthetic to a verifiable \$50,000+ enterprise agency standard. The core thesis bears repeating: premium positioning is engineered through measurable structural decisions, not declared through marketing language. A site with bespoke 3D assets per service page, a strict Hub & Spoke linking architecture, and outcome-based copy that uses mandatory industry terminology does not need to claim it is an enterprise agency — it self-evidently is one.

The 12-week implementation roadmap is sequenced, owned, and budgeted. The KPI dashboard is defined with baselines, targets, and measurement methods. The admin UI redesign documented in section 7 is already shipped, demonstrating that the standards specified in this brief are achievable in the current code base. What remains is the decision to begin.

"The difference between a \$5,000 proposal and a \$50,000 proposal is not the scope of work. It is the visual depth, the link architecture, and the vocabulary discipline that signal — before the first call — which category the agency belongs to. Engineering those signals is the work. Everything else follows."

— ClickTake Technologies — Strategy Brief v1.0

Approval & Kickoff

To begin the 12-week enterprise repositioning program, the following three actions are required from leadership this week:

- **Approve this brief** in its current form or with documented revisions. Approval unlocks Phase 1 budget allocation.
- **Allocate the Phase 1 budget** (\$46,080) for 3D asset creation. This is the only phase requiring external spend; Phases 2-4 are internal labor.
- **Schedule the kickoff meeting** with the four-person delivery team (Frontend Lead, 3D Artist, Content Architect, SEO Lead) and the executive sponsor.

On approval, the delivery team will publish a detailed week-by-week sprint plan within 48 hours, with the first 3D asset (Custom LLM Solutions) scheduled for delivery review

at the end of week 1. Weekly progress reviews are held every Friday at 14:00 BST for the duration of the 12-week program.

Document end. Prepared by ClickTake Technologies – Strategy & Delivery. For questions or revision requests, contact the Content Architect.