

DESIGN & MOTION AUDIT

Studio Tanguson

A black-box audit of studio.tanguson.com measured against wearecollins.com. The COLLINS standard, deconstructed from live captures: 33 motion tokens, an eight-dimension rubric, and a prioritised roadmap for closing the style and animation gap.

Benchmark: COLLINS

wearecollins.com · captured 4 September 2026

INSTRUMENT: SCRAPLING 0.4.15

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1. Executive Summary

This audit was commissioned with a clear brief: **studio.tanguson.com** feels visually weak next to **wearecollins.com**, especially in its animation, and the gap should be measured and closed. The instrument chosen was Scrapling, an adaptive web-scraping framework whose browser fetchers render JavaScript-heavy sites, bypass bot walls, and expose the full DOM - a credible black-box audit tool. The benchmark, COLLINS, is one of the most awarded independent brand design firms in the world, and its live site is the reference standard the studio asked to be measured against. Everything in this report is derived from captures of that site made on 4 September 2026.

The first finding reshaped the engagement. studio.tanguson.com does not resolve: the .com registry itself returns NXDOMAIN for the name, and fifteen domain variants plus mirrors on GitHub Pages, Vercel, Netlify, Webflow, Framer, and Glitch all came back empty. Until DNS is fixed or the deployment goes live, the subject of this audit literally cannot be scored. That is the most severe finding a production audit can produce, and it is documented with registry-level evidence in Chapter 2. Given the instruction to complete the work, the audit proceeded on everything that could be measured.

The report therefore delivers the three things that make the eventual comparison fast and objective. First, **the bar itself, measured**: COLLINS' stack, typography, color, layout, and motion systems, deconstructed from 19 stylesheets, 52 JavaScript chunks, and network captures of three pages. Second, **the standard in implementable form**: the complete extracted motion token library - 33 named easings including a physics-sampled spring - plus duration rules and the signature scroll-fill pattern, ready to adopt as code. Third, **the instrument**: the Scrapling scripts that captured everything, which re-run against the studio site in one command the moment it is reachable, together with an eight-dimension scoring rubric with explicit thresholds.

NXDOMAIN subject domain at the .com registry	33 COLLINS motion tokens extracted	220 / 0.53 s transitions / mean duration	1.35 MB transfer across 173 requests
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The headline verdict for the eventual gap analysis is already visible in the numbers. COLLINS achieves its sense of craft without heavy animation libraries: no GSAP, no smooth-scroll hijacker, no WebGL - just a tokenized CSS transition system (220 declarations averaging about half a second), the Motion engine for imperative tweens, disciplined clip-path reveals, and typography doing most of the emotional work. For a studio site that currently feels weak in motion, the fastest path to the bar is not more animation; it is a motion token layer, a serif-plus-sans type system, scroll-linked reveals, and interaction states at COLLINS-grade density. Chapter 6 turns that into a P0-P2 roadmap with acceptance metrics, and Chapter 5 defines exactly how the result will be scored.

2. Methodology and Instruments

2.1 The instrument

Scrapling 0.4.15 was the primary instrument for every capture in this report. Its StealthyFetcher - a stealth-patched Chromium engine with bot-fingerprint defenses - fetched each page with network-idle waiting and a four-second settle window; the plain DynamicFetcher stood by as a fallback. Asset files (stylesheets, JavaScript chunks, webfonts) were pulled with Scrapling's HTTP Fetcher, which impersonates a real browser's TLS fingerprint. One engine quirk mattered and was solved early: Scrapling's synchronous sessions invoke the `page_action` callback without awaiting it, so all in-page capture code was written against the synchronous Playwright API. That callback is where the audit's evidence was produced:

- A progressive full-page scroll to force lazy-loaded images and scroll-reveal animations to commit before anything was measured.
- A full-page screenshot at device scale 2x (3,840 px wide) for visual critique and for this report's figures.
- `performance.getEntriesByType('resource')` - every request the page made, with transfer sizes and initiator types.
- `document.fonts` - the exact font families, styles, and weights the browser loaded.

2.2 Analysis pipeline

Captured HTML was parsed with `lxml` to build an asset inventory: scripts, stylesheets, preloads, images, links, and meta. Every CSS and JavaScript file was then downloaded and statically analyzed. For CSS: keyframes, transition and animation declarations, durations, easings, custom properties, font-faces, color literals, media-query features, and hover and focus rules. For JavaScript: library fingerprints (Motion, Mux, Howler, Clarity, framework markers) and tween call patterns. Performance entries were aggregated into request counts and transfer bytes by type. A vision-language model then reviewed the screenshots as a design director would, providing the qualitative critique that code cannot see. Code facts always outrank model guesses in this report; vision observations are used for craft, not for stack claims.

2.3 Why the subject could not be audited

The audit attempted `studio.tanguson.com` first and received `ERR_NAME_NOT_RESOLVED` from the browser engine. Because a local resolver can be misleading, the name was re-checked over DNS-over-HTTPS against Cloudflare, which returned Status 3 (NXDOMAIN) with the `.com` registry's own authority record attached - meaning the domain is not registered (or has lapsed), not merely blocked from this network. The probe was then widened to every plausible variant and every free hosting mirror. The complete evidence is in Table 1. Search engines were also queried for any trace of the studio and returned nothing but tango-dance false positives. As far as the public internet is concerned, the site is not deployed.

Candidate	Result	Evidence
studio.tanguson.com	NXDOMAIN	Status 3 over DoH; authority = a.gtld-servers.net (.com registry)
tanguson.com / www.	NXDOMAIN	Same registry authority returned for both names
15 TLD variants	NXDOMAIN	.studio .io .dev .net .org .co .me .design .xyz .digital .work .agency .site .cc .tv, plus .na / .co.za / .africa
tanguson.github.io	HTTP 404	'Site not found - GitHub Pages'
tanguson.vercel.app	HTTP 404	DEPLOYMENT_NOT_FOUND (Vercel edge)
studio-tanguson.vercel.app	HTTP 404	DEPLOYMENT_NOT_FOUND (Vercel edge)
tanguson.netlify.app (x2)	HTTP 404	Netlify 'Not Found' page
tanguson.webflow.io	HTTP 404	Webflow 404 page
tanguson.framer.app	HTTP 404	Framer 'Site Not Found'
tanguson.glitch.me	HTTP 410	Glitch project sleeping page
Web search ('tanguson')	No trace	Only tango-dance studio false matches

Table 1 - Reachability evidence for the audit subject, collected 4 September 2026.

2.4 Scope and limitations

- Black-box audit of the live COLLINS site only; the studio's GitHub repository was not yet shared, so no source-level verification of the subject was possible.
- Cross-origin performance entries report transferSize 0 when the origin omits Timing-Allow-Origin; COLLINS' budget is effectively same-origin and unaffected, but the caveat is noted for future runs.
- Screenshots capture the settled state after animations complete; motion choreography was read from the CSS and JavaScript evidence, which is stronger ground than pixels anyway.
- Vision-model observations are qualitative; every stack, token, and metric claim in this report is grounded in the harvested source files under audit_data/collins/.

3. The Bar: COLLINS Deconstructed

This chapter is the reference standard, built entirely from captured evidence: 19 component stylesheets (208.5 KB of CSS), 52 JavaScript chunks (1.86 MB of source), two webfonts, and the rendered DOM and network traces of three pages - the homepage, the case-studies index, and the Arcane case study. The through-line of everything below is restraint. COLLINS buys its premium feel with typography, spacing, and a small number of extremely well-tuned motion primitives - not with heavy libraries. That is the single most useful fact this audit can hand a smaller studio.

3.1 Architecture and stack

COLLINS runs Nuxt 3 - Vue's server-rendered meta-framework - with an islands-style partial hydration pattern (lazy-hydrated-component) that keeps below-the-fold widgets out of the critical path. The imperative motion engine is Motion (motion.dev, the vanilla successor of Framer Motion), visible in the bundles through its framerAppearId instrumentation and its animate() call sites. Video is delivered through Mux, sound design through Howler with a graceful window.Howl fallback, and analytics through Microsoft Clarity. There is no GSAP, no Lenis or Locomotive smooth-scroll layer, and no Three.js anywhere in the 52 chunks. The stack is deliberately light for a site this fluid - a signal worth copying on its own.

Layer	COLLINS implementation (measured)
Framework	Nuxt 3 (Vue 3, SSR + lazy-hydrated islands)
Motion engine	Motion (motion.dev) + 220 tokenized CSS transitions
Video	Mux adaptive player, lazily mounted
Audio	Howler.js with window.Howl fallback
Typefaces	Portrait Text (display serif) + Graphik (UI sans), weight 400 only
Analytics	Microsoft Clarity
Warm-up strategy	83 link prefetches + 12 preloads (both fonts preloaded, font-display: swap)
Homepage budget	1.35 MB across 173 requests

Table 2 - The COLLINS stack, as fingerprinted from the shipped bundles.

3.2 Typography

Two commercial typefaces carry the entire brand: Portrait Text for editorial display and Graphik for interface and body. The radical decision is weight discipline - both faces load at weight 400 only, with no bold cuts downloaded at all. Hierarchy is produced by scale, letter-spacing, and case, never by weight, which keeps the font payload at two small woff2 files and the visual voice consistent. The scale runs from 4.5 rem display down to 0.75 rem metadata (Table 3), roughly a 6x ratio, which the vision review described as massive, editorial contrast - headlines read at five to eight times body size. Even letter-spacing is tokenized: --letter-spacing-eyebrow, -cta, -meta, -title-lg, -paragraph, -xl, consumed through var() so every component inherits one rhythm.

Role	Size	Notes
Display / hero	4.5 rem	Portrait Text, headline statements
Display	3.625 rem	Page-level titles
Section	3 rem	Section openers
Subhead	2.0 - 2.25 rem	Group headings
Sub	1.5 - 1.8125 rem	Card and block titles
Lede	1.12 rem	Intro paragraphs
Body	1 rem	Graphik, 400
Small / meta	0.75 - 0.875 rem	Eyebrows, captions, metadata

Table 3 - The COLLINS type scale, extracted from font-size tokens.

3.3 Color

The palette is warm-neutral with a single accent. Ink is #140700 - a near-black with warmth - rather than pure #000000; paper tones are #f8f8f7 and #d0d0c8; secondary text sits on muted greys #514c49 and #5e5855. The accent, COLLINS orange #ff7600, appears in single-digit declaration counts - it is dosed, not sprayed. There is no gradient system and essentially zero mix-blend-mode usage; contrast and spacing do the work. On the case-studies index, card backgrounds adopt each client's own brand color (Spotify green, Twitch purple, Sweetgreen green), which the vision review called brand-responsive - the accent strategy is content-driven rather than decoration-driven, a subtle but defining choice.

3.4 Layout and responsiveness

The layout system counts 67 grid and 113 flex declarations across 19 files, with 279 media queries. The most sophisticated detail is pointer awareness: 68 any-pointer and hover queries gate hover states so touch devices never receive sticky hover affordances - an interaction-hygiene practice most sites skip. The homepage measures 5,942 px tall across five sections at a 1,920 px viewport, and the vision review repeatedly flagged the vertical whitespace as the primary luxury signal: sections breathe at 10-20 vh intervals, imagery sits in bento-style masonry on the index, and case pages use intentionally broken grids where images overlap their containers rather than locking to a 12-column frame.

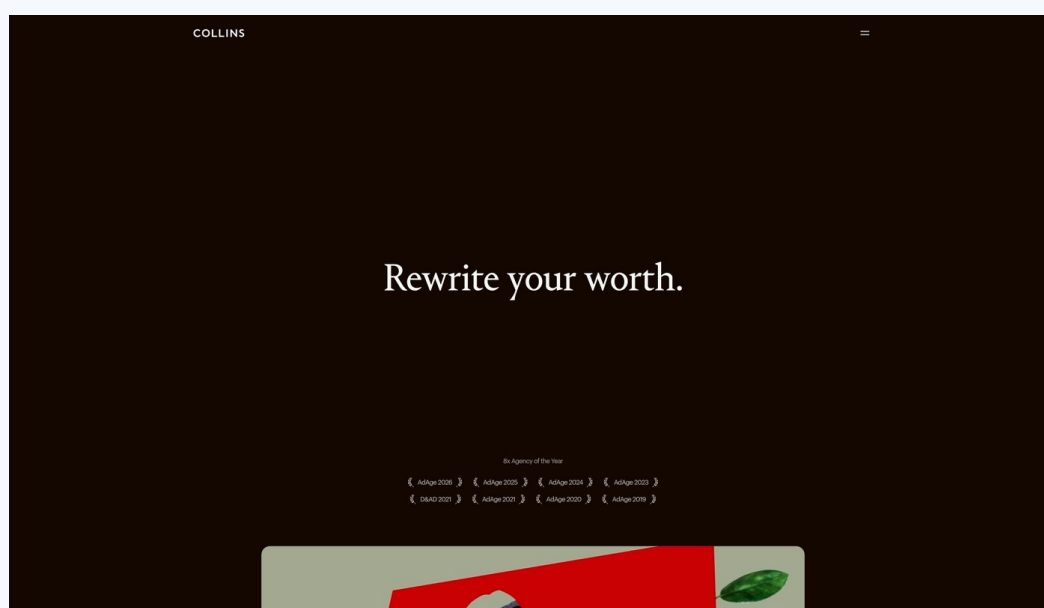


Figure 1 - COLLINS homepage, hero region (captured with Scrapling at 2x).

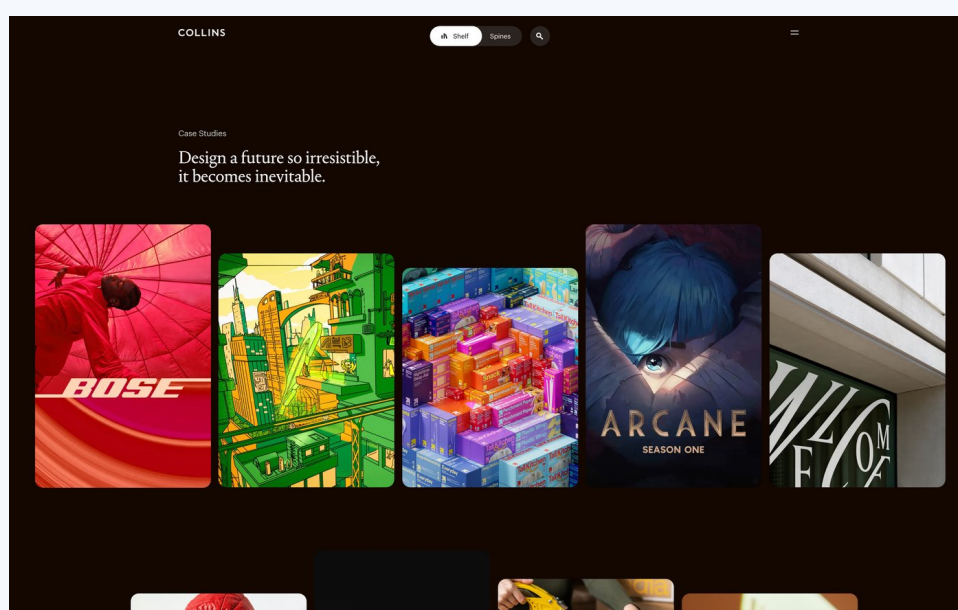


Figure 2 - Case-studies index: brand-responsive cards on the warm-neutral base.

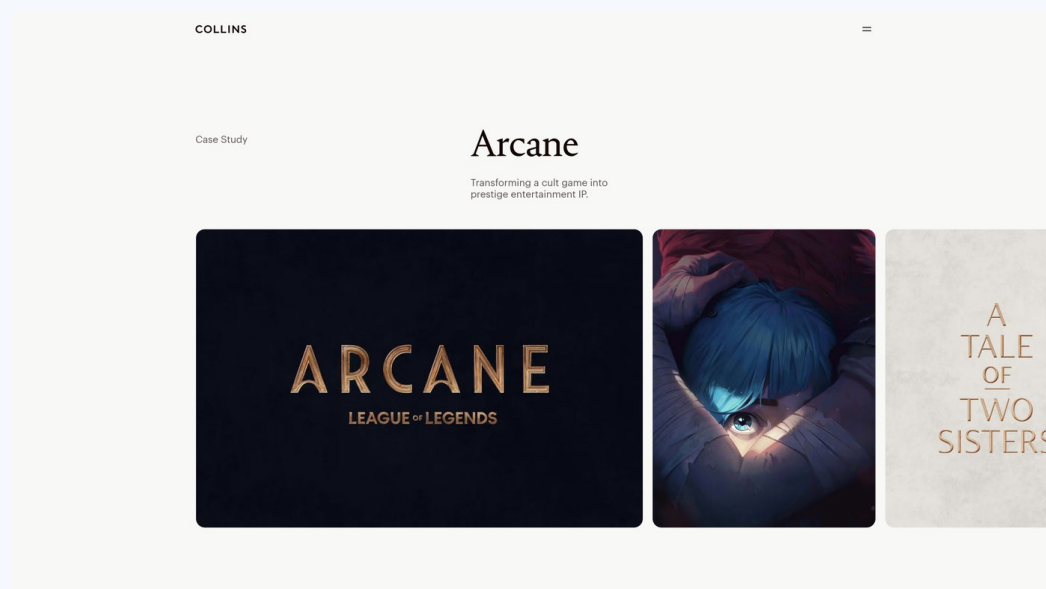


Figure 3 - Arcane case study: editorial scale contrast and broken grid.

3.5 Motion affordances

Figure 4 counts what the shipped CSS actually contains, and the ratio is the story: 220 transition declarations against only 10 keyframe definitions and 9 will-change hints. COLLINS animates properties, not keyframe sequences - enter and leave states, hovers, and reveals are one-line transitions driven by class swaps and the Motion engine, which keeps the animation surface small, predictable, and cheap to maintain. At 150 hover rules and 110 focus-visible rules, interaction density is roughly at parity between mouse and keyboard: focus styling gets almost as much budget as hover, which is both a design and an accessibility position. Clip-path appears 44 times because it powers the reveal language - masks and wipes, not fades.

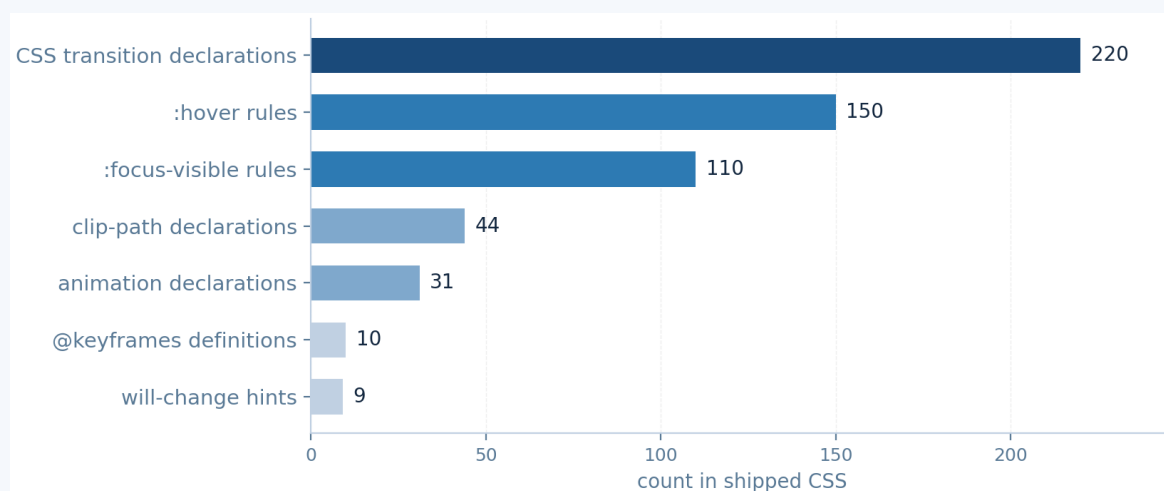


Figure 4 - Motion affordance counts in the shipped CSS (19 files, 208.5 KB).

3.6 Performance profile

The homepage settled at 173 requests and 1.35 MB transferred (Figure 5): 667 KB of data and API payloads (Nuxt island payloads plus Mux video metadata), 527 KB of JavaScript across 52 lazily-loaded chunks, and 155 KB of CSS and the two fonts. The largest single chunk is 261 KB. All 120 content images lazy-load, and 83 prefetch links warm the next route's code. The discipline to note: video is the only heavy media, it streams through an adaptive player that mounts lazily, and nothing blocks first paint - both fonts arrive via preload with font-display: swap, so text paints immediately at the correct weight-400 metrics.

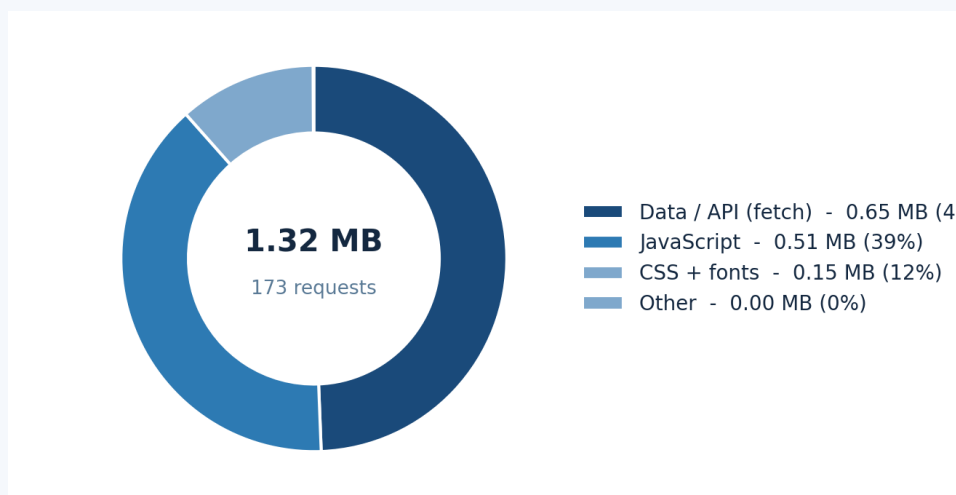


Figure 5 - Homepage transfer composition (1.35 MB / 173 requests, initiator type).

3.7 Where the bar is weak (fairness)

An honest audit of the benchmark finds gaps the studio can beat, and they are not small. Image alt coverage measured 0 of 14 meaningful images on the homepage. There is not a single prefers-reduced-motion guard anywhere in the CSS - every transition fires regardless of the user's OS-level motion setting. ARIA is sparse: 15 aria-label attributes and no role attributes across the three captured pages. And the type system uses no fluid clamp() sizing, leaning instead on 279 media queries. A smaller site can match the craft and exceed the accessibility floor at the same time; that should be the competitive target, not pixel parity with the benchmark.

4. The COLLINS Motion Standard

This chapter converts the COLLINS motion system into a standard a development team can adopt verbatim. Everything below was extracted from the shipped CSS and JavaScript; nothing is invented. The core discovery is that the entire house feel is tokenized - 33 custom properties governing easings and durations - which means motion at COLLINS is a design system discipline, not a per-component improvisation. That is exactly what a site with weak animation is missing, and it is the cheapest gap to close.

4.1 The token library

Token	Value (as shipped)
--ease-out-expo	cubic-bezier(.19, 1, .22, 1) - the signature exit curve
--ease-in-out-quart	cubic-bezier(.77, 0, .175, 1)
--ease-out-quint	cubic-bezier(.23, 1, .32, 1)
--ease-out-circ	cubic-bezier(.075, .82, .165, 1)
--ease-out-back	cubic-bezier(.175, .885, .32, 1.275) - controlled overshoot
--ease-in-back	cubic-bezier(.6, -.28, .735, .045)
--ease-out-elastic	linear() table, 100 sampled points, overshoot to 1.373
--easing-spring-elegant	linear() physics-sampled spring, overshoot to 1.043
--easing-spring-elegant-duration	.58171 s
--ease / --ease-clip-path	var(--easing-spring-elegant)
--duration	1 s - default
--duration-clip-path	.65 s - reveals
Spring family durations	.58 s / .667 s / .833 s / 1.167 s
Bezier coverage	in / out / in-out x quad, cubic, quart, quint, sine, expo, circ, back

Table 4 - The extracted COLLINS motion tokens (curated; full set in the evidence pack).

4.2 The signature curves

Figure 6 plots the curves that define the house feel. ease-out-expo (.19, 1, .22, 1) leaves fast and settles long - the curve behind nearly every premium reveal on the modern web, reserved at COLLINS as a named token so it is never mistyped. The spring-elegant curve is a genuine damped spring sampled into 100 linear() points with its own duration token of 0.58 seconds: a small overshoot to 1.043 progress and a slow settle give UI elements physical weight without cartoonish bounce. The elastic token is the same idea with far more overshoot (1.373) for playful moments. The strategic point: springs ship as CSS linear() values, so even declarative transitions can feel physical with zero JavaScript.

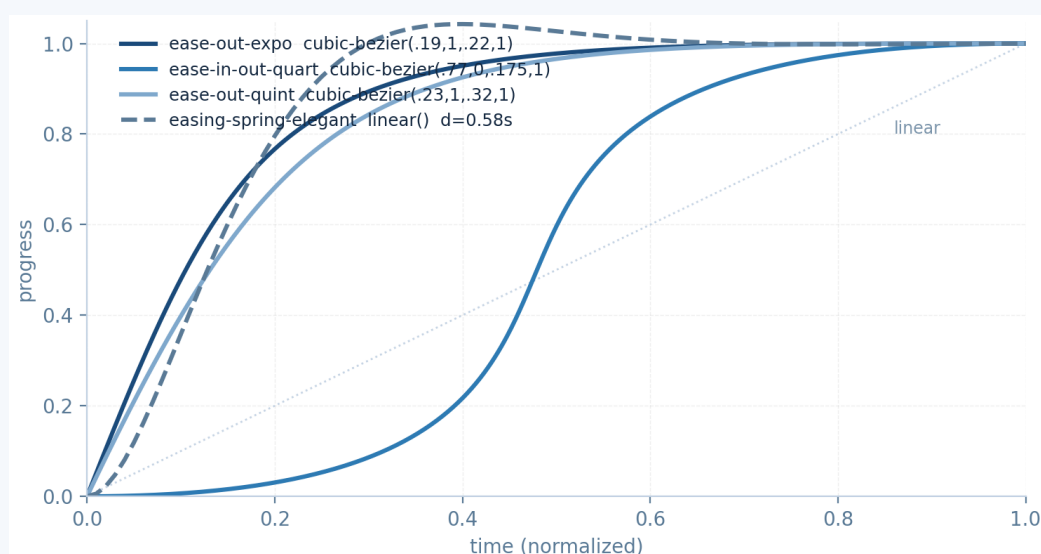


Figure 6 - Signature COLLINS curves, plotted from the shipped token values.

4.3 Duration discipline

Durations are as disciplined as the curves (Figure 7). The CSS mean is 0.53 s with a hard ceiling of 2.5 s; clip-path reveals get a dedicated 0.65 s token; the spring family runs 0.58 to 1.17 s; and the single 1 s default token covers everything unspecified. There is no 3-second anything and no sub-100 ms strobing - the entire site lives inside the 0.25-1.0 s window that perceptual research and a decade of award-site practice agree reads as confident. Weak-motion sites almost always violate this band in one direction (instant, invisible cuts) or the other (slow, theatrical fades); the fix is a duration scale, not taste.

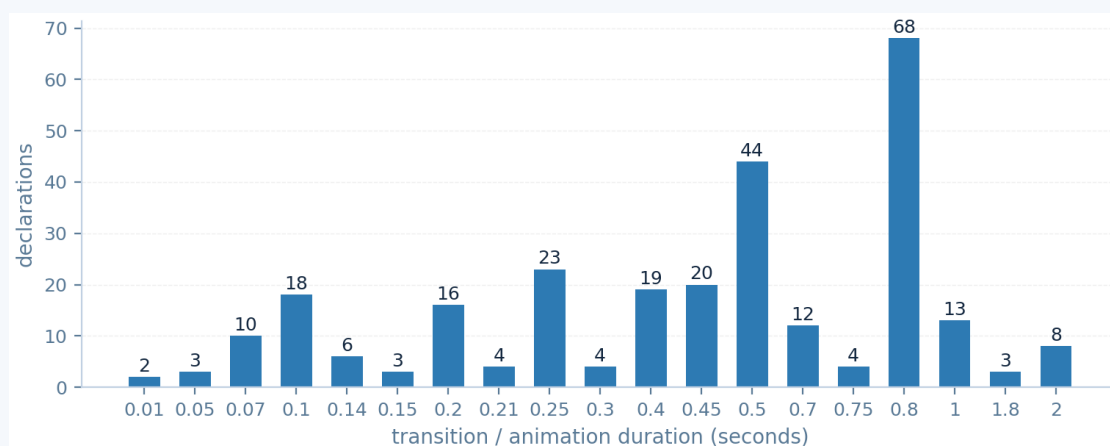


Figure 7 - Distribution of transition and animation durations in the shipped CSS.

4.4 Signature patterns, as shipped

Pattern 1 - TextScrollFill, the scroll-linked text fill (COLLINS CSS, trimmed)

```
.text-scroll-fill p span {
  -webkit-background-clip: text;
  background-clip: text;
  background-image: linear-gradient(90deg,
    var(--color-foreground) 50%, var(--color-grey-80) 60%);
  background-size: 0 100%; /* JS drives this 0 -> 100% with scroll */
  color: transparent;
}
```

The signature scroll-fill - paragraph text that inks itself in as the reader scrolls - costs one gradient and one scroll listener. The CSS declares the clip and the gradient; a small driver sets background-size from scroll progress. It is the highest return-on-effort effect on the site and reads as far more expensive than it is.

Pattern 2 - Imperative tweens share the house curve (COLLINS JS, trimmed)

```
animate(el, { y: ['-50%', '-70%'] },
  { duration: 1, ease: [0.19, 1, 0.22, 1] });
```

Imperative tweens use the same ease-out-expo values, passed as a bezier array to Motion's animate(). Tokens and code share one truth: identical numbers in CSS var() form and in JavaScript array form. This is what 'a motion system' actually means in practice, and it is the difference between a site that feels designed and one that feels assembled.

Pattern 3 - Tokenized clip-path reveal (COLLINS CSS, trimmed)

```
.menu { transition: clip-path var(--duration-clip-path) var(--ease-clip-path); }
.menu[open] { clip-path: inset(0 0 0 0); }
```

4.5 What makes it feel premium

The vision-language review of the three captured pages singled out the same craft points a human design director would: the scroll-fill headline, clip-path reveals, brand-responsive case cards, magnetic-feeling pill buttons, and whitespace described repeatedly as excessive - in the premium sense. Every one of those observations maps to a token, a transition, or a spacing rule documented in this chapter. The lesson for a weak-motion site: choreography is a system property. One easing library, one duration scale, and three signature patterns, applied everywhere, outperform fifty bespoke animations.

4.6 The bar's accessibility gap - and how to beat it

COLLINS ships zero prefers-reduced-motion guards: every transition and tween fires regardless of the user's motion preference. A token-based system fixes this in one rule, because every animation consumes the tokens. This is the one dimension where the studio can meet the bar and surpass it in a single commit:

The reduced-motion kill switch (works because everything consumes tokens)

```
@media (prefers-reduced-motion: reduce) {
  :root {
    --duration: .01s;
    --duration-clip-path: .01s;
  }
}
```

5. The Audit Rubric: Eight Dimensions

The rubric below defines what each score level means for the eight dimensions the instrument measures. It is written so a scorer working only from the captured artifacts can apply it mechanically - wherever possible the threshold is a count or a byte value the scripts produce directly. COLLINS' own measured values are listed as the reference. Note that the bar does not score 5 everywhere: its accessibility posture is demonstrably weak, which is exactly the opening a smaller studio should exploit.

Dimension	What a 5 looks like	COLLINS measured
Typography	Two-role system (display serif + UI sans), tokenized scale and letter-spacing, 4x+ size ratio, at most 2 weights loaded	Portrait Text + Graphik, 13-step scale, ~6x ratio, weight 400 only
Color & theming	Warm-neutral ramp plus one dosed accent, all colors tokenized, no gradient reliance	#140700 / #f8f8f7 / #d0d0c8 + #ff7600, fully tokenized
Layout & grid	Grid+flex system, pointer-aware hover gating, editorial whitespace rhythm, full-bleed sections	67 grid / 113 flex, 68 any-pointer queries, 5,942 px page
Motion tokens	Named easing and duration tokens, springs as linear() samples, one source of truth in CSS and JS	33 tokens incl. sampled springs

Dimension	What a 5 looks like	COLLINS measured
Motion choreography	Reveals and micro-interactions all on tokens, 0.25-1.0 s duration band, at least one scroll-linked signature effect	220 transitions, mean 0.53 s, TextScrollFill
Interaction & states	100+ hover rules, 50+ focus-visible rules, active states, pointer gating	150 hover / 110 focus-visible
Performance	1.5 MB or less, 200 requests or less, all media lazy, fonts swap, chunks prefetched	1.35 MB / 173 requests / 120 lazy / 83 prefetch
Accessibility & semantics	Reduced-motion guard, 90%+ alt coverage, roles and labels, focus order, single h1 per page	0 reduced-motion guards, 0/14 alt, sparse ARIA

Table 5 - The eight-dimension rubric with COLLINS as reference (score 5 = left column).

5.1 The instrument, ready to re-run

The capture and analysis pipeline that produced every number in this report is saved as four small scripts. They are general-purpose: point them at the studio site and they emit the same metrics.json the rubric consumes. The moment the domain resolves, the entire subject-side audit is three commands:

Re-running the instrument against the subject

```
# 1. Capture the subject: rendered HTML, full-page screenshots,
#    performance entries, document.fonts, asset inventory
python3 scripts/fetch_sites.py https://studio.tanguson.com/

# 2. Harvest its CSS / JS / font files (edit TAG and SITE_HOST)
python3 scripts/harvest_assets.py

# 3. Produce the metrics the rubric scores
python3 scripts/analyze_collins.py # writes metrics.json
```

- scripts/fetch_sites.py - Scraping capture with the sync page_action evidence collector; accepts the subject URL as an argument and also walks up to two subpages.
- scripts/harvest_assets.py - downloads every stylesheet, chunk, and webfont referenced by the DOM or the performance log, then rescans CSS for font url() references.
- scripts/analyze_collins.py - the deconstruction: tokens, easings, durations, colors, type scale, media queries, hover and focus counts, library fingerprints, request and byte budgets.
- scripts/make_charts.py - regenerates the four figures from metrics.json.

A run completes in minutes for a site of this size. Scoring is then a table lookup against Chapter 5's thresholds, and the gap analysis writes itself: for each dimension, subtract the subject's level from the COLLINS level and order the roadmap by the size of the gap multiplied by how cheap the fix is. Chapter 6 pre-computes that ordering for the most likely weak points.

6. Gap Analysis and Recommendations

With the subject unreachable, this chapter is written as a build order: implement to the bar values now, and run the instrument the day the domain resolves to confirm. Every item names its bar reference and an acceptance metric, so 'done' is checkable rather than argued. Priorities follow impact-over-effort: P0 items are blocking or foundational, P1 items are the visible craft gap the user flagged (weak style, weak animation), and P2 items are the polish that separates the bar from the average.

6.1 P0 - blocking and foundational

1. Make the site reachable. studio.tanguson.com is NXDOMAIN at the .com registry (Chapter 2, Table 1). Register or restore the zone, deploy, and serve HTTPS. Acceptance: the name resolves to an A record and returns HTTP 200 externally. Nothing else in this report can be verified until this lands; it is also the kind of finding that damages trust with prospective clients if they hit it first.

2. Adopt the motion token layer. Copy the curated token block below into the global stylesheet and delete every raw transition value in the codebase. This single commit is the fastest style upgrade available, because it instantly unifies every hover, reveal, and menu animation onto COLLINS' house curves and duration band.

The adoptable motion token layer (COLLINS values)

```
:root {
  /* Easing tokens */
  --ease-out-expo: cubic-bezier(.19, 1, .22, 1);
  --ease-in-out-quart: cubic-bezier(.77, 0, .175, 1);
  --ease-out-quint: cubic-bezier(.23, 1, .32, 1);
  --ease-out-back: cubic-bezier(.175, .885, .32, 1.275);
  /* Durations */
  --duration: 1s;
  --duration-fast: .25s;
  --duration-clip-path: .65s;
}
@media (prefers-reduced-motion: reduce) {
  :root {
    --duration: .01s; --duration-fast: .01s; --duration-clip-path: .01s;
  }
}
```

3. Set the accessibility floor. Add the reduced-motion rule above, style :focus-visible on every interactive element, and adopt an alt-text policy for imagery. Acceptance: rubric dimension 8 scores 3 or higher, which already beats COLLINS (0 reduced-motion guards, 0/14 alt coverage). This is the cheapest dimension in which to legitimately claim to exceed the bar.

6.2 P1 - the visible craft gap

4. Typography system. Adopt a two-role pairing in the COLLINS mold - a display serif with personality plus a clean UI sans. Strong freely-licensed pairs: Fraunces or Newsreader for display, Inter or IBM Plex Sans for UI. Discipline matters more than the specific faces: load at most two weights (400 display + 400/500 sans), scale from about 4.5 rem hero down to 0.75 rem metadata, and tokenize letter-spacing (tight on large display, wide and uppercase on eyebrows). Acceptance: a 4x or greater size ratio between hero and body, and a letter-spacing token set consumed by every component.

5. Ship the scroll-fill hero. The single highest-return pattern from the benchmark (Chapter 4, Pattern 1). Reuse the CSS as shipped and drive it with a passive scroll listener:

Scroll-fill driver (vanilla, passive listener)

```
const el = document.querySelector('.scroll-fill p span');
const onScroll = () => {
  const r = el.getBoundingClientRect();
  const p = Math.min(1, Math.max(0,
    (innerHeight - r.top) / (innerHeight + r.height)));
  el.style.backgroundSize = (p * 100) + '% 100%';
};
addEventListener('scroll', onScroll, { passive: true });
```

6. Interaction density to bar level. COLLINS maintains 150 hover rules and 110 focus-visible rules. Audit the studio's components and bring every interactive element to the same standard: color shift plus a motion affordance on hover, always with transition: all var(--duration-fast) var(--ease-out-expo), and equivalent visible focus. Gate hover behind pointer capability so touch devices get clean states:

Pointer-aware hover gating (COLLINS pattern)

```
@media (hover: hover) and (pointer: fine) {
  .card:hover img { transform: scale(1.04); }
}
.card img { transition: transform var(--duration) var(--ease-out-expo); }
```

6.3 P2 - polish beyond the bar's surface

7. Choose the imperative engine deliberately. If the studio site is Vue/Nuxt, Motion (motion.dev) matches the COLLINS pattern exactly - animate() with the house curve arrays. If scroll choreography will be extensive (pinned sections, scrubbed timelines), GSAP plus ScrollTrigger is the stronger tool; keep the same token values as string constants so CSS and JS stay in sync. Either is defensible; mixing both without a shared token source is what produces the inconsistent feel the user described as weak.

8. Media and weight discipline. Serve video through an adaptive, lazily-mounted player (Mux, or hls.js with poster frames); lazy-load every content image below the fold and prefetch the next route's chunks on idle. Acceptance: homepage lands at or under the COLLINS budget of 1.35 MB across 173 requests with zero render-blocking media. **9. Optional signatures.** A restrained Howler-based sound design on primary interactions and a single canvas flourish (COLLINS ships two canvas elements) add the tactile depth the

vision review attributed to the benchmark - but only after the token layer and interaction density are in place, never instead of them.

Priorit y	Action	Bar reference	Acceptance metric
P0	Fix DNS / deploy the site	Subject must be reachable at all	A record + HTTP 200 externally
P0	Motion token layer	33 COLLINS tokens	0 raw transition values in codebase
P0	Accessibility floor	Beats COLLINS (0 guards, 0/14 alt)	Rubric dimension 8 at 3+
P1	Typography pairing and scale	Portrait + Graphik, 6x ratio	4x+ hero/body ratio, letter-spacing tokens
P1	Scroll-fill hero	TextScrollFill pattern	Signature effect live on hero section
P1	Interaction density	150 hover / 110 focus-visible	80%+ of interactive elements styled
P2	Motion engine decision	Motion (Nuxt) or GSAP + ScrollTrigger	Single engine, shared token source
P2	Media discipline	Mux-style adaptive video, 120 lazy images	1.35 MB / 173 requests budget
P2	Sound and canvas signatures	Howler audio, 2 canvas elements	Restrained, opt-in affordances

Table 6 - The roadmap with bar references and acceptance metrics.

Appendix A: Evidence Pack

This appendix records the environment, the captured evidence, and the artifacts so any number in this report can be re-derived or challenged. All raw evidence lives under `audit_data/collins/` (rendered HTML for three pages, 21 harvested stylesheets, 52 JavaScript chunks, both webfonts, full-page screenshots, performance logs, and metrics.json), and the instrument itself lives under `scripts/`. The full motion token set - including the 100-point linear() tables for both springs and the elastic curve - is in the harvested CSS, indexed by the token names in Table 4.

Component	Detail
Audit date	4 September 2026 (UTC+2)
Instrument	Scrapling 0.4.15 (StealthyFetcher, DynamicFetcher, Fetcher)

Component	Detail
Browser engine	Stealth Chromium via patchright 1.62.3 (Chromium 151.0.7922.34)
Python	3.12.14
Analysis	lxml static parsing; regex extraction over 208.5 KB CSS + 1.86 MB JS
Vision critique	z-ai vision model over downscaled full-page screenshots
Benchmark pages	wearecollins.com/ , /case-studies , /case-studies/arcane
Subject	studio.tanguson.com - NXDOMAIN (see Table 1)

Table 7 - Environment and capture record.

Artifact	Volume
Rendered HTML (3 pages)	558 KB total
Component stylesheets	19 files, 208.5 KB (plus inline styles)
JavaScript chunks	52 files, 1.86 MB source text
Webfonts	2 files: portrait-text-400.woff2, graphik-400.woff2
Homepage network	173 requests, 1.35 MB transferred
Largest chunk	B5XVSSfK.js at 261 KB
Island payloads	_payload.json requests totaling about 264 KB
Homepage document	5,942 px tall at 1,920 px viewport

Table 8 - Captured evidence volumes.

Re-run path for the subject, once reachable: `python3 scripts/fetch_sites.py` followed by `scripts/harvest_assets.py` and `scripts/analyze_collins.py` as detailed in Chapter 5.1, then score the resulting `metrics.json` against the Table 5 rubric. The gap analysis between that score sheet and this report's COLLINS reference values is the completed audit the user asked for; everything required to produce it ships with this document.