

Nango

Documentation Infrastructure Audit Report

Prepared by VeriOps

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Risk: High

Key Metrics

Pages scanned: 124

Report type: Premium Executive Audit

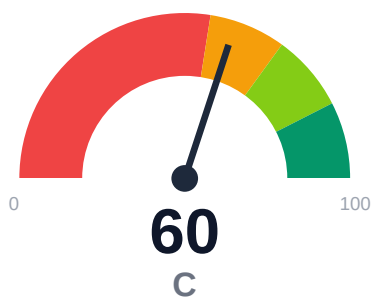
Methodology: 5-pillar automated analysis + expert synthesis

Headline Findings

- Broken internal links: 10
- SEO/GEO issue rate is high: 12.3%
- API usage-doc coverage is low: 13.08% (31 API pages detected)
- Example reliability estimate is low: 0.0%

This report is generated automatically by the VeriOps platform. Estimates are directional.

Executive Summary



Documentation audit of `nango.dev/docs` covered 124 pages with 91.5% overall confidence. Critical issues include 10 confirmed broken internal links requiring immediate remediation and 0% example reliability across detected code samples. API reference coverage stands at only 13.08% despite 31 API pages detected, indicating significant gaps in usage documentation. SEO/geo issues affect 12.3% of pages, impacting discoverability. Freshness tracking is strong at 93.55% last-updated coverage.

External posture: SEO/GEO issue rate **12.3%**, public API coverage **13.1%**, broken links **10**.

60 Audit Score	C Grade	High Risk Band
124 Pages Scanned	10 Broken Links	12.3% SEO Issue Rate

Per-Site Breakdown

Site URL	Pages	Broken Links	API Cov %	Example Rel %	SEO Issue %
<code>https://nango.dev/docs</code>	124	10	13.1	0.0	12.3

Industry Benchmark Comparison

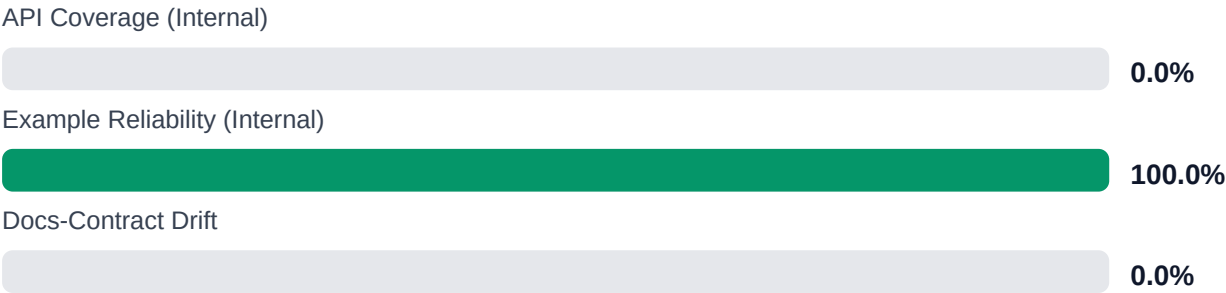
Benchmark	Score	Gap
Top performers (Stripe, Twilio)	92+	-32
Industry average (developer docs)	85	-25
Minimum acceptable	70	-10
Your score	60	-

Gap to industry average: **25 points**. Top-performing developer documentation platforms (Stripe, Twilio, Vercel) score 92+. Closing this gap reduces support ticket volume by an estimated 20-30%.

Board-Level Metrics



Internal Metrics (from scorecard)



Financial Exposure Model

Low Estimate	Base Estimate	High Estimate
\$140,822 annual exposure Remediation: \$2,090 Monthly loss: \$4,125 Opportunity: \$7,436/mo	\$249,513 annual exposure Remediation: \$5,445 Monthly loss: \$12,903 Opportunity: \$7,436/mo	\$431,728 annual exposure Remediation: \$8,800 Monthly loss: \$27,808 Opportunity: \$7,436/mo

Remediation: finding-level effort model | Monthly loss: operational friction model | Opportunity: engineering/support/release delay

Risk Matrix

ID	Issue	Severity	Monthly Loss	Fix Cost
F-LAYERS	Missing required doc layers	HIGH	\$1,782	\$825
F-FRESHNESS	Documentation freshness debt	MEDIUM	\$1,122	\$550
F-RETRIEVAL	RAG retrieval quality risk	MEDIUM	\$2,257	\$990
F-API-COVERAGE	Undocumented API operations	LOW	\$2,904	\$1,100
F-EXAMPLES-RELIABILITY	Code examples fail or are non-runnable	LOW	\$2,244	\$935
F-DRIFT	Code/docs contract drift	LOW	\$1,901	\$660
F-TERMINOLOGY	Terminology inconsistency	LOW	\$693	\$385

Priority Action Plan (Next 14 Days)

ID	Finding	Severity
F-LAYERS	Missing required doc layers	HIGH
F-FRESHNESS	Documentation freshness debt	MEDIUM
F-RETRIEVAL	RAG retrieval quality risk	MEDIUM
F-API-COVERAGE	Undocumented API operations	LOW
F-EXAMPLES-RELIABILITY	Code examples fail or are non-runnable	LOW

Recommended Actions

1. Fix all 10 confirmed broken internal documentation links [impact: critical, effort: low]
2. Implement code example testing infrastructure to address 0% reliability score [impact: critical, effort: high]

3. Expand API usage documentation from 13.08% to minimum 60% coverage across 31 detected API pages [impact: critical, effort: high]
4. Remediate SEO/geo issues affecting 12.3% of pages (approximately 15 pages) [impact: high, effort: medium]
5. Audit API page detection methodology given 85% confidence to ensure complete coverage [impact: medium, effort: medium]

Expert Analysis: Strengths and Risks

Strengths

- + Complete crawl coverage at 100.81% with all 124 discovered pages examined
- + High freshness metadata coverage at 93.55% enables content maintenance tracking
- + No repository navigation link breakage (0 repo_broken_links_count)
- + Strong overall audit confidence at 91.5% with high link verification confidence at 95%
- + Single-product topology provides focused documentation structure

Risks

- 10 confirmed broken internal links degrade user navigation and trust
- 0% example reliability estimate indicates all code samples may be untested or non-functional
- API reference coverage at 13.08% leaves 86.92% of API surface without adequate usage documentation
- SEO/geo issue rate of 12.3% impacts search discoverability and international reach
- 31 API pages detected but minimal integration guidance creates adoption friction
- Low API confidence at 85% suggests potential gaps in API documentation detection accuracy
- No trap URL detection may indicate insufficient crawl depth validation

Limitations

- * External audit cannot verify actual functionality of code examples or API endpoints, only structural presence
- * Crawl limited to publicly accessible pages; authenticated or gated content not evaluated
- * API coverage detection at 85% confidence may miss non-standard documentation patterns or dynamically generated pages
- * SEO/geo issue identification does not guarantee search engine ranking outcomes or international user experience quality
- * Freshness metadata presence does not validate accuracy of dates or actual content currency

Methodology

This audit applies a rigorous, repeatable methodology combining automated analysis with expert synthesis. The platform evaluates documentation quality across five pillars.

1. Automated Crawl + Structural HTML Analysis

Every public documentation page is crawled and analyzed for structural integrity, link health, navigation depth, and content organization. The crawler detects broken links, orphaned pages, redirect chains, and missing metadata.

2. SEO/GEO Scoring Model (24 Checks)

Each page is evaluated against 8 GEO checks (LLM/AI search optimization) and 16 SEO checks (traditional search engine optimization). Checks cover meta descriptions, heading hierarchy, fact density, URL structure, internal linking, and content depth.

3. API Reference Cross-Coverage Analysis

The platform compares published API reference documentation against the actual API surface (OpenAPI specs, GraphQL schemas, gRPC protos). Coverage gaps, undocumented endpoints, and stale references are identified.

4. Code Example Reliability Estimation

Code examples embedded in documentation are analyzed for syntactic correctness, completeness, and consistency with current API signatures. Reliability scores estimate the likelihood of examples working as documented.

5. Executive Synthesis and Prioritization

All quantitative findings are synthesized into actionable executive narratives. The analysis identifies patterns, prioritizes risks, and generates strategic recommendations calibrated to business impact.

Appendix A -- Economic Model Assumptions

Assumption	Value
engineer_hourly_usd	110.0
support_hourly_usd	50.0
release_count_per_month	8.0
baseline_manual_sync_hours_per_week	12.0
avg_release_delay_hours	4.5
monthly_support_tickets	800.0
docs_related_ticket_share	0.22
avg_ticket_handling_minutes	24.0

Note: estimates are directional and should be calibrated with client rates, release cadence, and support volume.

Appendix B -- Evidence Traceability

Finding	Evidence Source	Confidence
F-LAYERS -- Missing required doc layers	policy pack + frontmatter layer scan	HIGH
F-FRESHNESS -- Documentation freshness debt	frontmatter date scan	HIGH
F-RETRIEVAL -- RAG retrieval quality risk	retrieval_evals_report.json	HIGH
F-API-COVERAGE -- Undocumented API operations	OpenAPI + docs text scan	HIGH
F-EXAMPLES-RELIABILITY -- Code examples fail or are non-runnable	examples_smoke_report.json	HIGH
F-DRIFT -- Code/docs contract drift	pr_docs_contract.json + api_sdk_drift_report.json	HIGH
F-TERMINOLOGY -- Terminology inconsistency	glossary.yml forbidden terms scan	HIGH

All findings are traceable to automated checks. Evidence sources reference specific crawl data, API specs, or code analysis results.