



Autonomous Path
 READINESS REPORTS AND REMEDIATION

Report date

April 22, 2026

Prepared for

Your Online Store

SITE SCANNER FULL REPORT

Your Online Store

AI search and agentic commerce readiness assessment

OVERALL SCORE

51 / 71

Needs important fixes



72% of the checked items passed

Fix schema and product data first

PRIMARY RECOMMENDATION**Fix schema and product data first****EVIDENCE-BACKED ISSUES****6****NEXT-STEP ISSUES****0****PRODUCT PAGES WE COULD READ****37****ASSESSMENT SUMMARY**

What the scan found

The site scored 51/71 (72%) in this full assessment. Readiness status: "Needs important fixes" for AI search and agentic commerce. It confirmed 6 evidence-backed issues and no next-step blockers. The weakest tested areas were Structured data (schema) and Trust and policy coverage.

Recommended next step: "Fix schema and product data first". Reason: Schema and product data need cleanup before Shopify, Google-side, or direct-purchase work can be recommended with confidence. The top near-term work should stay focused on Repair Product and Offer schema coverage and consistency and Close remaining trust and policy gaps.

CUSTOM STACK**NEEDS IMPORTANT FIXES****PRIMARY RECOMMENDATION**

Fix schema and product data first

Schema and product data need cleanup before Shopify, Google-side, or direct-purchase work can be recommended with confidence.

WHAT THIS MEANS

- Main reason for this recommendation: Schema and product data need cleanup before Shopify, Google-side, or direct-purchase work can be recommended with confidence.
- Your setup: Custom stack with Stripe; goals AI search, All surfaces;



FIX SCHEMA AND PRODUCT DATA FIRST

What we reviewed: 68 pages checked on this site, 37 product pages we could read, 0 pages we could not read, and we stopped because there were no more pages to check.

IMMEDIATE PRIORITIES

- Repair Product and Offer schema coverage and consistency.
- Close remaining trust and policy gaps.

Secure report link

regions Global; catalog size Not provided.

COVERAGE SNAPSHOT

PAGES
SCANNED

68

Cap 1,500

PRODUCT
PAGES
READ

37

Readable
product
evidence

BLOCKED
PAGES

0

Blocked or
unreadable

This full report used a fresh scan of 68 pages on the same site, with a cap of 1,500 pages before stopping because there were no more pages to check.

ISSUE MIX

BLOCKERS

1

MAJOR ISSUES

2

MODERATE GAPS

3

Numeric scoring stays rules-based; written guidance explains what the evidence means.

REPORT GUIDE

Table of contents and report basis

Use this as a document map. The links work in the secure report view and in PDF viewers that preserve internal links.

TABLE OF CONTENTS

Primary recommendation

decision context

How to read this report

terms

REPORT METADATA

PREPARED FOR

Your Online Store

GENERATED

April 22, 2026

SCAN CEILING

1,500 pages

REPORT VERSION

Why this recommendation leads	evidence basis
Top issues	summary
Findings summary	table
Category scores	scoring
Remediation priority matrix	sequence
Issue register	details
Context and services	scope
Methodology, limitations, and disclaimers	appendix

**Customer PDF
v2**

Important disclaimers

- This report is readiness and pathway guidance for Your Online Store; it is not legal, tax, payment, privacy, accessibility, or platform-compliance advice.
- Autonomous Path does not guarantee rankings, rich results, scanner treatment, platform eligibility, approval, activation, go-live status, listing acceptance, Merchant Center acceptance, or sales outcomes.
- Findings are based on the evidence available at the generated date and may change as the merchant site, catalog, platform rules, third-party systems, or scanner access conditions change.
- A schema fix, feed conversion, catalog cleanup, or single

What this report is not

- Not a promise of approval, activation, eligibility, rankings, rich results, or listing acceptance.
- Not a full legal, regulatory, payment, privacy, tax, accessibility, or security compliance review.
- Not proof that every URL, product, variant, feed record, or market on the property was tested.
- Not authorization to make production changes without scoped approval, staging, and validation.



remediation task does not by itself prove full readiness across AI search, shopping, or agentic commerce surfaces.

PRIMARY RECOMMENDATION

Fix schema and product data first

This section separates the intake context you provided from the fixes this audit derived.

Schema and product data need cleanup before Shopify, Google-side, or direct-purchase work can be recommended with confidence.

FROM YOUR INTAKE

PLATFORM AND CHECKOUT

Custom stack / Stripe

GOALS

AI search, All surfaces

REGIONS

Global

PRODUCT COUNT

Not provided

FROM THIS AUDIT

FIXES TO MAKE FIRST

2 before the next step

HOW TO READ THIS REPORT

Glossary for the terms used most often

This section keeps the report readable without turning every page into a glossary.

A few terms below carry most of the jargon in the report. This panel keeps the first page readable without turning the whole report into a glossary.



Overall score

How much of the tested checklist is currently in place. It does not mean every page on the site was checked.

Recommended next step

The recommended next step is "Fix schema and product data first". It best matches the current evidence today, but it is not a promise of approval, activation, or listing acceptance.

Structured data (schema)

Product facts built into the page code so AI search, shopping, and agentic commerce systems can read title, price, availability, and seller details.

Catalog and feed data

The product data used to export items into feeds, catalogs, and channel surfaces that AI search and agentic commerce systems may depend on.

Coverage snapshot

How many pages this run could inspect cleanly. Lower coverage means more issues may still sit outside the sampled set.

WHY THIS WAS RECOMMENDED

Why this recommendation leads right now

This recommendation is based on the pages we checked, the problems we found, and the business details you shared.

WHY WE RECOMMENDED THIS

- Main reason for this recommendation: Schema and product data need cleanup before Shopify, Google-side, or direct-purchase work can be recommended with confidence.
- Your setup: Custom stack with Stripe; goals AI search, All surfaces; regions Global; catalog size Not provided.
- Weakest areas checked: Structured data (schema) and Trust and policy coverage.

WHAT TO FIX FIRST

- Repair Product and Offer schema coverage and consistency.
- Close remaining trust and policy gaps.

SECONDARY PATHS DEFERRED

Google-side readiness

COVERAGE SUMMARY



PAGES SCANNED

68

Ceiling 1500

READABLE PRODUCT PAGES

37

Representative product evidence

ACCESS-BLOCKED PAGES

0

Blocked or unreadable pages

STOP CONDITION

there were no more pages to check

Why the scan stopped

ISSUE MIX

BLOCKERS

1

Can block a confident next-step recommendation.

MAJOR ISSUES

2

Material gaps that should be fixed before heavier work.

MODERATE GAPS

3

Meaningful readiness gaps that should be tightened soon.

MINOR CLEANUP

0

Lower-risk cleanup that still improves consistency.

TOP ISSUES

Where the audit found the strongest friction

Summary first: the top issues below show the gaps most likely to affect AI search, product understanding, and agentic commerce readiness.

BLOCKER

POL-001

AI systems may be unable to verify merchant identity or business legitimacy.

AI systems may be unable to verify merchant identity or business legitimacy.

MAJOR

SCH-004

AI systems may receive contradictory product facts for the affected pages.

AI systems may receive contradictory product facts for the affected pages.

MAJOR

SCH-002

AI systems may misread variant, price, or availability structure on the affected pages.

AI systems may misread variant, price, or availability structure on the affected pages.



How to resolve:

Publish a clear company or contact surface that buyers and crawlers can discover and verify.

How to resolve:

Align the structured data with the visible product record so machines and shoppers see the same facts.

How to resolve:

Normalize the schema model so variant, price, and availability state is represented coherently.

FINDINGS SUMMARY

Page, issue, and resolution breakdown

This summary table flattens the issue register into row-level evidence and next-step direction for AI-facing product and trust signals.

Use this summary first when you need a fast list of pages checked, issue statements, and readiness direction before reading the full register.

SEVERITY	CODE	PAGE SCANNED	ISSUE FOUND	HOW TO RESOLVE
Blocker	POL-001	Sitewide reference 1 Sitewide - https://your-online-store.example/references/sitewide-1	No accessible company or contact page was discovered.	Publish a clear company or contact surface that buyers and crawlers can discover and verify.
Major	SCH-004	Redacted product 1 Product page - https://your-online-store.example/products/redacted-product-1	Redacted product 1 exposed price "\$1", but schema prices were 879.99.	Align the structured data with the visible product record so machines and shoppers see the same facts.
Major	SCH-004	Redacted product 2 Product page - https://your-online-store.example/products/redacted-product-2	Redacted product 2 exposed price "\$1", but schema prices were 549.99.	Align the structured data with the visible product record so machines and shoppers see the same facts.
Major	SCH-004	Redacted product 3 Product page - https://your-online-store.example/products/redacted-product-3	Redacted product 3 exposed price "\$1", but schema prices were 149.99.	Align the structured data with the visible product record so machines and shoppers see the same facts.

Major	SCH-004	Redacted product 4 Product page - https://your-online-store.example/products/redacted-product-4	Redacted product 4 exposed price "\$1", but schema prices were 119.99.	Align the structured data with the visible product record so machines and shoppers see the same facts.
Major	SCH-004	Redacted product 5 Product page - https://your-online-store.example/products/redacted-product-5	Redacted product 5 exposed price "\$1", but schema prices were 199.99.	Align the structured data with the visible product record so machines and shoppers see the same facts.
Major	SCH-004	Redacted product 6 Product page - https://your-online-store.example/products/redacted-product-6	Redacted product 6 exposed price "\$1", but schema prices were 44.99.	Align the structured data with the visible product record so machines and shoppers see the same facts.
Major	SCH-004	Sitewide reference 7 Sitewide - https://your-online-store.example/references/sitewide-7	https://your-online-store.example/ exposed price "\$1", but schema prices were 39.99.	Align the structured data with the visible product record so machines and shoppers see the same facts.
Major	SCH-004	Sitewide reference 8 Sitewide - https://your-online-store.example/references/sitewide-8	https://your-online-store.example/ exposed price "\$1", but schema prices were 149.99.	Align the structured data with the visible product record so machines and shoppers see the same facts.
Major	SCH-002	Redacted product 1 Product page - https://your-online-store.example/products/redacted-product-1	Redacted product 1 exposed variant selectors without variant schema.	Normalize the schema model so variant, price, and availability state is represented coherently.
Major	SCH-002	Redacted product 2 Product page - https://your-online-store.example/products/redacted-product-2	Redacted product 2 exposed variant selectors without variant schema.	Normalize the schema model so variant, price, and availability state is represented coherently.

Major	SCH-002	Redacted product 3 Product page - https://your-online-store.example/products/redacted-product-3	Redacted product 3 exposed variant selectors without variant schema.	Normalize the schema model so variant, price, and availability state is represented coherently.
Major	SCH-002	Redacted product 4 Product page - https://your-online-store.example/products/redacted-product-4	Redacted product 4 exposed variant selectors without variant schema.	Normalize the schema model so variant, price, and availability state is represented coherently.
Major	SCH-002	Redacted product 5 Product page - https://your-online-store.example/products/redacted-product-5	Redacted product 5 exposed variant selectors without variant schema.	Normalize the schema model so variant, price, and availability state is represented coherently.
Major	SCH-002	Redacted product 6 Product page - https://your-online-store.example/products/redacted-product-6	Redacted product 6 exposed variant selectors without variant schema.	Normalize the schema model so variant, price, and availability state is represented coherently.
Major	SCH-002	Sitewide reference 7 Sitewide - https://your-online-store.example/references/sitewide-7	https://your-online-store.example/ exposed variant selectors without variant schema.	Normalize the schema model so variant, price, and availability state is represented coherently.
Major	SCH-002	Sitewide reference 8 Sitewide - https://your-online-store.example/references/sitewide-8	https://your-online-store.example/ exposed variant selectors without variant schema.	Normalize the schema model so variant, price, and availability state is represented coherently.
Moderate	MRP-004	Redacted product 1 Product page - https://your-online-store.example/products/redacted-product-1	Redacted product 1 exposed conflicting visible availability signals: in stock, out of stock, backorder.	Tighten media and stock-state exposure so the product record stays consistent for machines and shoppers.

Mod erate	MRP- 004	Redacted product 2 Product page - https://your-online-store.example/products/redacted-product-2	Redacted product 2 exposed conflicting visible availability signals: in stock, out of stock, backorder.	Tighten media and stock-state exposure so the product record stays consistent for machines and shoppers.
Mod erate	MRP- 004	Redacted product 3 Product page - https://your-online-store.example/products/redacted-product-3	Redacted product 3 exposed conflicting visible availability signals: in stock, out of stock, backorder.	Tighten media and stock-state exposure so the product record stays consistent for machines and shoppers.
Mod erate	MRP- 004	Redacted product 4 Product page - https://your-online-store.example/products/redacted-product-4	Redacted product 4 exposed conflicting visible availability signals: in stock, out of stock, backorder.	Tighten media and stock-state exposure so the product record stays consistent for machines and shoppers.
Mod erate	MRP- 004	Redacted product 5 Product page - https://your-online-store.example/products/redacted-product-5	Redacted product 5 exposed conflicting visible availability signals: in stock, out of stock, backorder.	Tighten media and stock-state exposure so the product record stays consistent for machines and shoppers.
Mod erate	MRP- 004	Redacted product 6 Product page - https://your-online-store.example/products/redacted-product-6	Redacted product 6 exposed conflicting visible availability signals: in stock, out of stock, backorder.	Tighten media and stock-state exposure so the product record stays consistent for machines and shoppers.
Mod erate	MRP- 004	Sitewide reference 7 Sitewide - https://your-online-store.example/references/sitewide-7	https://your-online-store.example/ exposed conflicting visible availability signals: in stock, out of stock, backorder.	Tighten media and stock-state exposure so the product record stays consistent for machines and shoppers.
Mod erate	MRP- 004	Sitewide reference 8 Sitewide - https://your-online-store.example/references/sitewide-8	https://your-online-store.example/ exposed conflicting visible availability signals: in stock, out of stock, backorder.	Tighten media and stock-state exposure so the product record stays consistent for machines and shoppers.

Mod erate	SCH- 002	Redacted product 1 Product page - https://your-online-store.example/products/redacted-product-1	Redacted product 1 exposed Offer schema but was missing merchant-listing fields: itemCondition.	Add the supportive merchant, shipping, and return-policy schema that backs up the core product record.
Mod erate	SCH- 002	Redacted product 2 Product page - https://your-online-store.example/products/redacted-product-2	Redacted product 2 exposed Offer schema but was missing merchant-listing fields: itemCondition.	Add the supportive merchant, shipping, and return-policy schema that backs up the core product record.
Mod erate	SCH- 002	Redacted product 3 Product page - https://your-online-store.example/products/redacted-product-3	Redacted product 3 exposed Offer schema but was missing merchant-listing fields: itemCondition.	Add the supportive merchant, shipping, and return-policy schema that backs up the core product record.
Mod erate	SCH- 002	Redacted product 4 Product page - https://your-online-store.example/products/redacted-product-4	Redacted product 4 exposed Offer schema but was missing merchant-listing fields: itemCondition.	Add the supportive merchant, shipping, and return-policy schema that backs up the core product record.
Mod erate	SCH- 002	Redacted product 5 Product page - https://your-online-store.example/products/redacted-product-5	Redacted product 5 exposed Offer schema but was missing merchant-listing fields: itemCondition.	Add the supportive merchant, shipping, and return-policy schema that backs up the core product record.
Mod erate	SCH- 002	Redacted product 6 Product page - https://your-online-store.example/products/redacted-product-6	Redacted product 6 exposed Offer schema but was missing merchant-listing fields: itemCondition.	Add the supportive merchant, shipping, and return-policy schema that backs up the core product record.
Mod erate	SCH- 002	Sitewide reference 7 Sitewide - https://your-online-store.example/references/sitewide-7	https://your-online-store.example/ exposed Offer schema but was missing merchant-listing fields: itemCondition.	Add the supportive merchant, shipping, and return-policy schema that backs up the core product record.

Mod erate	SCH- 002	Sitewide reference 8 Sitewide - https://your-online-store.example/references/sitewide-8	https://your-online-store.example/ exposed Offer schema but was missing merchant-listing fields: itemCondition.	Add the supportive merchant, shipping, and return-policy schema that backs up the core product record.
Mod erate	SCH- 002	Redacted product 1 Product page - https://your-online-store.example/products/redacted-product-1	Redacted product 1 did not expose seller or brand schema.	Add the supportive merchant, shipping, and return-policy schema that backs up the core product record.
Mod erate	SCH- 002	Redacted product 2 Product page - https://your-online-store.example/products/redacted-product-2	Redacted product 1 did not expose shipping details schema.	Add the supportive merchant, shipping, and return-policy schema that backs up the core product record.
Mod erate	SCH- 002	Redacted product 3 Product page - https://your-online-store.example/products/redacted-product-3	Redacted product 1 did not expose return policy schema.	Add the supportive merchant, shipping, and return-policy schema that backs up the core product record.
Mod erate	SCH- 002	Redacted product 4 Product page - https://your-online-store.example/products/redacted-product-4	Redacted product 2 did not expose seller or brand schema.	Add the supportive merchant, shipping, and return-policy schema that backs up the core product record.
Mod erate	SCH- 002	Redacted product 5 Product page - https://your-online-store.example/products/redacted-product-5	Redacted product 2 did not expose shipping details schema.	Add the supportive merchant, shipping, and return-policy schema that backs up the core product record.
Mod erate	SCH- 002	Redacted product 6 Product page - https://your-online-store.example/products/redacted-product-6	Redacted product 2 did not expose return policy schema.	Add the supportive merchant, shipping, and return-policy schema that backs up the core product record.



Mod erate	SCH- 002	Sitewide reference 7 Sitewide - https://your-online-store.example/references/sitewide-7	Redacted product 3 did not expose seller or brand schema.	Add the supportive merchant, shipping, and return-policy schema that backs up the core product record.
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Mod erate	SCH- 002	Sitewide reference 8 Sitewide - https://your-online-store.example/references/sitewide-8	Redacted product 3 did not expose shipping details schema.	Add the supportive merchant, shipping, and return-policy schema that backs up the core product record.
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CATEGORY SCORES

How each audit area scored

These category scorecards come from rules-based checks and stay separate from the written guidance.

SITE ACCESS AND CRAWLABILITY

12 / 12

PRODUCT-PAGE CLARITY

18 / 20

STRUCTURED DATA (SCHEMA)

6 / 20

CATALOG AND FEED DATA

0 / 0

TRUST AND POLICY COVERAGE

5 / 9

RECOMMENDED PATH FIT

0 / 0

REMEDATION PRIORITY MATRIX

Recommended order for follow-up work

This matrix converts the issue register into a practical review sequence without turning the report into an implementation scope.

This sequence is a planning aid. Implementation scope, staging, ownership, and approval still need to be confirmed before production changes.

PRIORITY	FINDING	IMPACT	LIKELY OWNER	VALIDATION NEEDED
P1	POL-001 AI systems may be unable to verify merchant identity or business legitimacy.	Blocker - AI systems may be unable to verify merchant identity or business legitimacy.	Operations or policy content owner	The next audit pass can discover and access a company or contact page.
P2	SCH-004 AI systems may receive contradictory product facts for the affected pages.	Major - AI systems may receive contradictory product facts for the affected pages.	Web, theme, or engineering owner	Visible product facts and machine-readable values now agree on representative affected pages.
P3	SCH-002 AI systems may misread variant, price, or availability structure on the affected pages.	Major - AI systems may misread variant, price, or availability structure on the affected pages.	Catalog or data owner	Structured data on the affected pages expresses one coherent model instead of ambiguous variant relationships.



P4	MRP-004 Some sampled product pages expose incomplete media or inventory signals.	Moderate - Some sampled product pages expose incomplete media or inventory signals.	Web, theme, or engineering owner	Affected pages expose consistent media and stock-state signals.
P5	SCH-002 AI systems may receive incomplete or lower-confidence offer coverage for some sampled product pages.	Moderate - AI systems may receive incomplete or lower-confidence offer coverage for some sampled product pages.	Web, theme, or engineering owner	The next audit pass can confirm shipping, return-policy, or merchant support nodes on affected pages.
P6	SCH-002 AI systems may have weaker merchant, shipping, or return-policy context for the affected pages.	Moderate - AI systems may have weaker merchant, shipping, or return-policy context for the affected pages.	Operations or policy content owner	The next audit pass can confirm shipping, return-policy, or merchant support nodes on affected pages.

ISSUE REGISTER

Detailed findings, affected pages, and resolution steps

Each issue below includes the evidence, why it matters for AI search or agentic commerce, where it was found, and how to resolve it without overstating outcomes.

BLOCKER

POL-001

TRUST AND POLICY

ISSUE 1

AI systems may be unable to verify merchant identity or business legitimacy.

0
affected pages

AI systems may be unable to verify merchant identity or business legitimacy.

EVIDENCE

No accessible company or contact page was discovered during the crawl.

- No accessible company or contact page was discovered.

Evidence confidence: Run-level evidence only; no affected URL list was saved for this finding.

WHY IT MATTERS FOR AI SEARCH AND AGENTIC COMMERCE

AI systems may be unable to verify merchant identity or business legitimacy.

- Missing business identity context weakens merchant trust signals.
- This can invalidate readiness for pathways that depend on clear seller verification.

HOW TO RESOLVE

Publish a clear company or contact surface that buyers and crawlers can discover and verify.

- Create or expose a dedicated contact or company page with

HOW TO VERIFY

- The next audit pass can discover and access a company or contact page.
- Merchant identity and support details are visible on that surface.

clear merchant identity and support details.

- Link that page from the footer or other persistent trust-navigation surfaces.
- Confirm the page is crawlable and accessible without session-only flows.

Recommended scope: AI Search Remediation

View matching service

FINDINGS SUMMARY

Each row below ties one page reference to one issue statement and the cleanest next corrective action for AI-facing product, catalog, or trust signals.

PAGE SCANNED	ISSUE FOUND	HOW TO RESOLVE
Sitewide reference 1 Sitewide - https://your-online-store.example/references/sitewide-1	No accessible company or contact page was discovered.	Publish a clear company or contact surface that buyers and crawlers can discover and verify.

MAJOR

SCH-004

STRUCTURED DATA (SCHEMA)

ISSUE 2

AI systems may receive contradictory product facts for the affected pages.

6
affected pages

AI systems may receive contradictory product facts for the affected pages.

EVIDENCE

Schema values did not match the visible title, price, and availability on sampled product pages.

WHY IT MATTERS FOR AI SEARCH AND AGENTIC COMMERCE

- Redacted product 1 exposed price "\$1", but schema prices were 879.99.
- Redacted product 2 exposed price "\$1", but schema prices were 549.99.
- Redacted product 3 exposed price "\$1", but schema prices were 149.99.
- Redacted product 4 exposed price "\$1", but schema prices were 119.99.
- Redacted product 5 exposed price "\$1", but schema prices were 199.99.
- Redacted product 6 exposed price "\$1", but schema prices were 44.99.
- <https://your-online-store.example/> exposed price "\$1", but schema prices were 39.99.
- <https://your-online-store.example/> exposed price "\$1", but schema prices were 149.99.

Evidence confidence: Confirmed in the sampled evidence for 6 affected pages; not a claim that every URL on the site was checked.

AI systems may receive contradictory product facts for the affected pages.

- When schema and visible content disagree, machine confidence in titles, prices, or stock state drops.
- This can lead to wrong product answers or fragmented product understanding across surfaces.

HOW TO RESOLVE

Align the structured data with the visible product record so machines and shoppers see the same facts.

HOW TO VERIFY

- Visible product facts and machine-readable values now agree on representative affected pages.

- Compare the affected pages' visible title, price, and availability against the emitted schema values and remove any mismatches.
- Make the page template and the schema helper draw from the same trusted source of truth.
- Retest representative affected pages after the alignment work is staged.

- The next audit pass no longer flags contradictory product facts.

Recommended scope: AI Search Remediation

View matching service

FINDINGS SUMMARY

Each row below ties one page reference to one issue statement and the cleanest next corrective action for AI-facing product, catalog, or trust signals.

PAGE SCANNED	ISSUE FOUND	HOW TO RESOLVE
Redacted product 1 Product page - https://your-online-store.example/products/redacted-product-1	Redacted product 1 exposed price "\$1", but schema prices were 879.99.	Align the structured data with the visible product record so machines and shoppers see the same facts.
Redacted product 2 Product page - https://your-online-store.example/products/redacted-product-2	Redacted product 2 exposed price "\$1", but schema prices were 549.99.	Align the structured data with the visible product record so machines and shoppers see the same facts.
Redacted product 3 Product page - https://your-online-store.example/products/redacted-product-3	Redacted product 3 exposed price "\$1", but schema prices were 149.99.	Align the structured data with the visible product record so machines and shoppers see the same facts.
Redacted product 4 Product page - https://your-online-store.example/products/redacted-product-4	Redacted product 4 exposed price "\$1", but schema prices were 119.99.	Align the structured data with the visible product record so machines and shoppers see the same facts.

Redacted product 5

Product page -
<https://your-online-store.example/products/redacted-product-5>

Redacted product 5 exposed price "\$1", but schema prices were 199.99.

Align the structured data with the visible product record so machines and shoppers see the same facts.

Redacted product 6

Product page -
<https://your-online-store.example/products/redacted-product-6>

Redacted product 6 exposed price "\$1", but schema prices were 44.99.

Align the structured data with the visible product record so machines and shoppers see the same facts.

Sitewide reference 7

Sitewide - <https://your-online-store.example/references/sitewide-7>

<https://your-online-store.example/> exposed price "\$1", but schema prices were 39.99.

Align the structured data with the visible product record so machines and shoppers see the same facts.

Sitewide reference 8

Sitewide - <https://your-online-store.example/references/sitewide-8>

<https://your-online-store.example/> exposed price "\$1", but schema prices were 149.99.

Align the structured data with the visible product record so machines and shoppers see the same facts.

MAJOR

SCH-002

STRUCTURED DATA (SCHEMA)

ISSUE 3

AI systems may misread variant, price, or availability structure on the affected pages.

6
affected pages

AI systems may misread variant, price, or availability structure on the affected pages.

EVIDENCE

Schema price, availability, or variant modeling was missing or

WHY IT MATTERS FOR AI SEARCH AND AGENTIC COMMERCE

incoherent on sampled product pages.

- Redacted product 1 exposed variant selectors without variant schema.
- Redacted product 2 exposed variant selectors without variant schema.
- Redacted product 3 exposed variant selectors without variant schema.
- Redacted product 4 exposed variant selectors without variant schema.
- Redacted product 5 exposed variant selectors without variant schema.
- Redacted product 6 exposed variant selectors without variant schema.
- <https://your-online-store.example/> exposed variant selectors without variant schema.
- <https://your-online-store.example/> exposed variant selectors without variant schema.

Evidence confidence: Confirmed in the sampled evidence for 6 affected pages; not a claim that every URL on the site was checked.

AI systems may misread variant, price, or availability structure on the affected pages.

- Incoherent schema modeling can materially harm product interpretation and downstream catalog usage.
- Variant-specific state may be misunderstood or collapsed incorrectly.

HOW TO RESOLVE

Normalize the schema model so variant, price, and availability state is represented coherently.

HOW TO VERIFY

- Structured data on the affected pages expresses one coherent

- Use one coherent product-modeling pattern for the affected templates rather than mixing incompatible variant structures.
- Keep variant-specific price and availability attached to the correct item in the schema model.
- Retest on multiple variant-bearing product pages before rollout.

model instead of ambiguous variant relationships.

- The next audit pass no longer flags variant-structure confusion on those URLs.

Recommended scope: AI Search Remediation

View matching service

FINDINGS SUMMARY

Each row below ties one page reference to one issue statement and the cleanest next corrective action for AI-facing product, catalog, or trust signals.

PAGE SCANNED	ISSUE FOUND	HOW TO RESOLVE
Redacted product 1 Product page - https://your-online-store.example/products/redacted-product-1	Redacted product 1 exposed variant selectors without variant schema.	Normalize the schema model so variant, price, and availability state is represented coherently.
Redacted product 2 Product page - https://your-online-store.example/products/redacted-product-2	Redacted product 2 exposed variant selectors without variant schema.	Normalize the schema model so variant, price, and availability state is represented coherently.
Redacted product 3 Product page - https://your-online-store.example/products/redacted-product-3	Redacted product 3 exposed variant selectors without variant schema.	Normalize the schema model so variant, price, and availability state is represented coherently.
Redacted product 4 Product page - https://your-online-store.example/products/redacted-product-4	Redacted product 4 exposed variant selectors without variant schema.	Normalize the schema model so variant, price, and availability state is represented coherently.

Redacted product 5

Product page -
<https://your-online-store.example/products/redacted-product-5>

Redacted product 5 exposed variant selectors without variant schema.

Normalize the schema model so variant, price, and availability state is represented coherently.

Redacted product 6

Product page -
<https://your-online-store.example/products/redacted-product-6>

Redacted product 6 exposed variant selectors without variant schema.

Normalize the schema model so variant, price, and availability state is represented coherently.

Sitewide reference 7

Sitewide - <https://your-online-store.example/references/sitewide-7>

<https://your-online-store.example/> exposed variant selectors without variant schema.

Normalize the schema model so variant, price, and availability state is represented coherently.

Sitewide reference 8

Sitewide - <https://your-online-store.example/references/sitewide-8>

<https://your-online-store.example/> exposed variant selectors without variant schema.

Normalize the schema model so variant, price, and availability state is represented coherently.

MODERATE

MRP-004

PRODUCT-PAGE CLARITY

ISSUE 4

Some sampled product pages expose incomplete media or inventory signals.

Some sampled product pages expose incomplete media or inventory signals.

6

affected
pages

EVIDENCE

37 sampled product pages exposed some media or inventory signals,

**WHY IT MATTERS FOR AI
SEARCH AND AGENTIC
COMMERCE**

but not consistently both in a usable state.

- Redacted product 1 exposed conflicting visible availability signals: in stock, out of stock, backorder.
- Redacted product 2 exposed conflicting visible availability signals: in stock, out of stock, backorder.
- Redacted product 3 exposed conflicting visible availability signals: in stock, out of stock, backorder.
- Redacted product 4 exposed conflicting visible availability signals: in stock, out of stock, backorder.
- Redacted product 5 exposed conflicting visible availability signals: in stock, out of stock, backorder.
- Redacted product 6 exposed conflicting visible availability signals: in stock, out of stock, backorder.
- <https://your-online-store.example/> exposed conflicting visible availability signals: in stock, out of stock, backorder.
- <https://your-online-store.example/> exposed conflicting visible availability signals: in stock, out of stock, backorder.

Some sampled product pages expose incomplete media or inventory signals.

- Incomplete media or stock exposure weakens machine-readable product usability.
- These gaps should be cleaned up before relying on the pages for stronger commerce surfaces.

Evidence confidence: Confirmed in the sampled evidence for 6 affected pages; not a claim that every URL on the site was checked.

HOW TO RESOLVE

Tighten media and stock-state exposure so the product record stays consistent for machines and shoppers.

- Make sure the affected product pages expose a usable primary image or gallery and a stable visible stock state.
- Remove contradictory inventory cues across badges, buttons, and machine-readable data.
- Retest representative affected pages after the template adjustments are live on staging.

HOW TO VERIFY

- Affected pages expose consistent media and stock-state signals.
- The next audit pass no longer flags conflicting media or inventory evidence on those URLs.

Recommended scope: AI Search Remediation

[View matching service](#)

FINDINGS SUMMARY

Each row below ties one page reference to one issue statement and the cleanest next corrective action for AI-facing product, catalog, or trust signals.

PAGE SCANNED	ISSUE FOUND	HOW TO RESOLVE
Redacted product 1 Product page - https://your-online-store.example/products/redacted-product-1	Redacted product 1 exposed conflicting visible availability signals: in stock, out of stock, backorder.	Tighten media and stock-state exposure so the product record stays consistent for machines and shoppers.
Redacted product 2 Product page - https://your-online-store.example/products/redacted-product-2	Redacted product 2 exposed conflicting visible availability signals: in stock, out of stock, backorder.	Tighten media and stock-state exposure so the product record stays consistent for machines and shoppers.

Redacted product 3

Product page -
<https://your-online-store.example/products/redacted-product-3>

Redacted product 3 exposed conflicting visible availability signals: in stock, out of stock, backorder.

Tighten media and stock-state exposure so the product record stays consistent for machines and shoppers.

Redacted product 4

Product page -
<https://your-online-store.example/products/redacted-product-4>

Redacted product 4 exposed conflicting visible availability signals: in stock, out of stock, backorder.

Tighten media and stock-state exposure so the product record stays consistent for machines and shoppers.

Redacted product 5

Product page -
<https://your-online-store.example/products/redacted-product-5>

Redacted product 5 exposed conflicting visible availability signals: in stock, out of stock, backorder.

Tighten media and stock-state exposure so the product record stays consistent for machines and shoppers.

Redacted product 6

Product page -
<https://your-online-store.example/products/redacted-product-6>

Redacted product 6 exposed conflicting visible availability signals: in stock, out of stock, backorder.

Tighten media and stock-state exposure so the product record stays consistent for machines and shoppers.

Sitewide reference 7

Sitewide - <https://your-online-store.example/references/sitewide-7>

<https://your-online-store.example/> exposed conflicting visible availability signals: in stock, out of stock, backorder.

Tighten media and stock-state exposure so the product record stays consistent for machines and shoppers.

Sitewide reference 8

Sitewide - <https://your-online-store.example/references/sitewide-8>

<https://your-online-store.example/> exposed conflicting visible availability signals: in stock, out of stock, backorder.

Tighten media and stock-state exposure so the product record stays consistent for machines and shoppers.

MODERATE

SCH-002

STRUCTURED DATA (SCHEMA)

ISSUE 5

AI systems may receive incomplete or lower-confidence offer coverage

6

affected
pages

for some sampled product pages.

AI systems may receive incomplete or lower-confidence offer coverage for some sampled product pages.

EVIDENCE

0 of 37 sampled product pages exposed Product plus merchant-listing-ready Offer schema in fetched HTML. 37 pages were missing one or more merchant-listing Offer fields. 37 pages still exposed some Product or Offer schema, but not at merchant-listing-ready strength.

- Redacted product 1 exposed Offer schema but was missing merchant-listing fields: itemCondition.
- Redacted product 2 exposed Offer schema but was missing merchant-listing fields: itemCondition.
- Redacted product 3 exposed Offer schema but was missing merchant-listing fields: itemCondition.
- Redacted product 4 exposed Offer schema but was missing merchant-listing fields: itemCondition.
- Redacted product 5 exposed Offer schema but was missing merchant-listing fields: itemCondition.

WHY IT MATTERS FOR AI SEARCH AND AGENTIC COMMERCE

AI systems may receive incomplete or lower-confidence offer coverage for some sampled product pages.

- Concrete Offer markup that is browser-only, aggregate-only, or missing core merchant-listing fields is weaker than fetch-visible merchant-ready schema.
- Affected pages may rely on weaker visible-text parsing or lower-confidence structured extraction instead of clean merchant-grade Offer data.

- Redacted product 6 exposed Offer schema but was missing merchant-listing fields: itemCondition.
- <https://your-online-store.example/> exposed Offer schema but was missing merchant-listing fields: itemCondition.
- <https://your-online-store.example/> exposed Offer schema but was missing merchant-listing fields: itemCondition.

Evidence confidence: Confirmed in the sampled evidence for 6 affected pages; not a claim that every URL on the site was checked.

HOW TO RESOLVE

Add the supportive merchant, shipping, and return-policy schema that backs up the core product record.

- Expose supportive schema for the merchant and the relevant policy context where the storefront already has those facts.
- Keep the supportive schema aligned with the visible policy pages and merchant identity surfaces.
- Validate the supporting nodes on representative product URLs and policy pages.

HOW TO VERIFY

- The next audit pass can confirm shipping, return-policy, or merchant support nodes on affected pages.
- Those nodes agree with the visible trust and policy content.

Recommended scope: AI Search Remediation

View matching service

FINDINGS SUMMARY

Each row below ties one page reference to one issue statement and the cleanest next corrective action for AI-facing product, catalog, or trust signals.

PAGE SCANNED	ISSUE FOUND	HOW TO RESOLVE
Redacted product 1 Product page - https://your-online-store.example/products/redacted-product-1	Redacted product 1 exposed Offer schema but was missing merchant-listing fields: itemCondition.	Add the supportive merchant, shipping, and return-policy schema that backs up the core product record.
Redacted product 2 Product page - https://your-online-store.example/products/redacted-product-2	Redacted product 2 exposed Offer schema but was missing merchant-listing fields: itemCondition.	Add the supportive merchant, shipping, and return-policy schema that backs up the core product record.
Redacted product 3 Product page - https://your-online-store.example/products/redacted-product-3	Redacted product 3 exposed Offer schema but was missing merchant-listing fields: itemCondition.	Add the supportive merchant, shipping, and return-policy schema that backs up the core product record.
Redacted product 4 Product page - https://your-online-store.example/products/redacted-product-4	Redacted product 4 exposed Offer schema but was missing merchant-listing fields: itemCondition.	Add the supportive merchant, shipping, and return-policy schema that backs up the core product record.
Redacted product 5 Product page - https://your-online-store.example/products/redacted-product-5	Redacted product 5 exposed Offer schema but was missing merchant-listing fields: itemCondition.	Add the supportive merchant, shipping, and return-policy schema that backs up the core product record.
Redacted product 6 Product page - https://your-online-store.example/products/redacted-product-6	Redacted product 6 exposed Offer schema but was missing merchant-listing fields: itemCondition.	Add the supportive merchant, shipping, and return-policy schema that backs up the core product record.

Sitewide reference 7

Sitewide - <https://your-online-store.example/references/sitewide-7>

<https://your-online-store.example/> exposed Offer schema but was missing merchant-listing fields: itemCondition.

Add the supportive merchant, shipping, and return-policy schema that backs up the core product record.

Sitewide reference 8

Sitewide - <https://your-online-store.example/references/sitewide-8>

<https://your-online-store.example/> exposed Offer schema but was missing merchant-listing fields: itemCondition.

Add the supportive merchant, shipping, and return-policy schema that backs up the core product record.

MODERATE

SCH-002

STRUCTURED DATA (SCHEMA)

ISSUE 6

AI systems may have weaker merchant, shipping, or return-policy context for the affected pages.

6

affected
pages

AI systems may have weaker merchant, shipping, or return-policy context for the affected pages.

EVIDENCE

Sampled product pages did not expose seller, shipping, return, or policy-supporting schema.

- Redacted product 1 did not expose seller or brand schema.
- Redacted product 1 did not expose shipping details schema.
- Redacted product 1 did not expose return policy schema.
- Redacted product 2 did not expose seller or brand schema.

WHY IT MATTERS FOR AI SEARCH AND AGENTIC COMMERCE

AI systems may have weaker merchant, shipping, or return-policy context for the affected pages.

- Missing supportive schema reduces machine-readable trust and policy context.
- This is a meaningful readiness gap, but it does not usually invalidate the full product record alone.

- Redacted product 2 did not expose shipping details schema.
- Redacted product 2 did not expose return policy schema.
- Redacted product 3 did not expose seller or brand schema.
- Redacted product 3 did not expose shipping details schema.

Evidence confidence: Confirmed in the sampled evidence for 6 affected pages; not a claim that every URL on the site was checked.

HOW TO RESOLVE

Add the supportive merchant, shipping, and return-policy schema that backs up the core product record.

- Expose supportive schema for the merchant and the relevant policy context where the storefront already has those facts.
- Keep the supportive schema aligned with the visible policy pages and merchant identity surfaces.
- Validate the supporting nodes on representative product URLs and policy pages.

HOW TO VERIFY

- The next audit pass can confirm shipping, return-policy, or merchant support nodes on affected pages.
- Those nodes agree with the visible trust and policy content.

Recommended scope: AI Search Remediation

View matching service

FINDINGS SUMMARY

Each row below ties one page reference to one issue statement and the cleanest next corrective action for AI-facing product, catalog, or trust signals.



PAGE SCANNED	ISSUE FOUND	HOW TO RESOLVE
Redacted product 1 Product page - https://your-online-store.example/products/redacted-product-1	Redacted product 1 did not expose seller or brand schema.	Add the supportive merchant, shipping, and return-policy schema that backs up the core product record.
Redacted product 2 Product page - https://your-online-store.example/products/redacted-product-2	Redacted product 1 did not expose shipping details schema.	Add the supportive merchant, shipping, and return-policy schema that backs up the core product record.
Redacted product 3 Product page - https://your-online-store.example/products/redacted-product-3	Redacted product 1 did not expose return policy schema.	Add the supportive merchant, shipping, and return-policy schema that backs up the core product record.
Redacted product 4 Product page - https://your-online-store.example/products/redacted-product-4	Redacted product 2 did not expose seller or brand schema.	Add the supportive merchant, shipping, and return-policy schema that backs up the core product record.
Redacted product 5 Product page - https://your-online-store.example/products/redacted-product-5	Redacted product 2 did not expose shipping details schema.	Add the supportive merchant, shipping, and return-policy schema that backs up the core product record.
Redacted product 6 Product page - https://your-online-store.example/products/redacted-product-6	Redacted product 2 did not expose return policy schema.	Add the supportive merchant, shipping, and return-policy schema that backs up the core product record.
Sitewide reference 7 Sitewide - https://your-online-store.example/references/sitewide-7	Redacted product 3 did not expose seller or brand schema.	Add the supportive merchant, shipping, and return-policy schema that backs up the core product record.



Sitewide reference 8

Sitewide - <https://your-online-store.example/references/sitewide-8>

Redacted product 3 did not expose shipping details schema.

Add the supportive merchant, shipping, and return-policy schema that backs up the core product record.

CONTEXT AND SERVICES

Purchase context and scope direction

Recommended services stay tied to the evidence in this audit, not to a promise of approval or activation.

YOUR BUSINESS DETAILS

- **Goals:** AI search, All surfaces
- **Regions served:** Global
- **Product count:** Not provided
- **Checkout / payment provider:** Stripe

WHAT NOT TO DO YET

- Do not move into more advanced implementation work until the listed fixes are done.
- Do not assume approval, activation, or stronger visibility while core schema, product, or policy gaps are still unresolved.

RECOMMENDED SERVICES

Scope that matches the current evidence

The paid report can recommend a next service, but it does not convert readiness into a guarantee.

PRIMARY

FeedForge - Feed Lint + Conversion

Clean up the catalog data before moving into more specific follow-on work.

Schema and product data need cleanup before Shopify, Google-side, or direct-purchase work can be recommended with confidence.

[View service details](#)

SUPPORTING

AI Search Remediation

Fix storefront, schema, and trust issues that could slow the recommended next step.

Several findings still point to product-page, schema, or policy fix work.

[View service details](#)

APPENDIX

These notes define the report boundary, the scoring method, and the legal guardrails for interpreting the findings.

Methodology, limitations, and disclaimers

METHODOLOGY

- Numeric scoring is rules-based and follows the audit rubric; written explanation does not change the score.
- Evidence comes from the bounded scan, rendered HTML, structured data extraction, catalog or feed signals when available, policy pages, and access checks captured during this run.
- This report reviewed 68 pages with a scan ceiling of 1,500 pages.
- Findings should be validated after remediation with a fresh scan or targeted verification pass before any stronger readiness claim is made.
- Recommended services and next steps are scoped to current evidence and do not create automatic implementation approval.

LEGAL DISCLAIMERS

- This report is readiness and pathway guidance for Your Online Store; it is not legal, tax, payment, privacy, accessibility, or platform-compliance advice.
- Autonomous Path does not guarantee rankings, rich results, scanner treatment, platform eligibility, approval, activation, go-live status, listing acceptance, Merchant Center acceptance, or sales outcomes.
- Findings are based on the evidence available at the generated date and may change as the merchant site, catalog, platform rules, third-party systems, or scanner access conditions change.
- A schema fix, feed conversion, catalog cleanup, or single remediation task does not by itself prove full readiness across AI search, shopping, or agentic commerce surfaces.
- Any implementation or production change requires a separately approved scope, staging or duplicate-theme workflow where applicable, validation, and merchant approval before release.

LIMITATIONS

- This paid full audit ran a fresh same-host crawl and attempted the canonical commerce surface before stopping at 1,500 pages, queue exhaustion, or explicit access-blocking states.
- Product-page scoring is strongest when the crawl covers more than one representative product page where available.
- This preview scores only the rubric criteria supported by the current crawl/parser layer.
- Catalog/feed readiness, policy-language specificity, and cross-surface seller-consistency scoring are not yet included in this preview.

AUDIT BASIS

This full report used a fresh scan of 68 pages on the same site, with a cap of 1,500 pages before stopping because there were no more pages to check.

Generated April 22, 2026 for Your Online Store.

VALIDATION APPENDIX

Next validation and affected URL reference

Use this section after fixes to confirm whether the same evidence has improved; it is not an automatic production-change approval.

NEXT VALIDATION CHECKLIST

- Confirm the highest-priority fixes in staging, a duplicate theme, or a branch before production release.
- Rerun the affected pages and confirm the same evidence no longer triggers the issue codes in this report.
- Compare visible product facts, structured data, catalog or feed values, and policy pages after changes.
- Keep before-and-after validation evidence with the approved scope before claiming improved readiness.

CONFIDENTIALITY NOTICE

This report is prepared for the merchant associated with Your Online Store. Do not redistribute it as a public platform-readiness claim or as proof of eligibility, approval, activation, ranking, or listing acceptance.

Affected URL appendix. This is a sampled evidence reference, not proof that every URL on the site was checked.

FINDING	PAGE	URL	EVIDENCE
SCH-004 Major	Redacted product 1 Product page	https://your-online-store.example/products/redacted-product-1	Schema values did not match the visible title, price, and availability on sampled product pages.
SCH-004 Major	Redacted product 2 Product page	https://your-online-store.example/products/redacted-product-2	Schema values did not match the visible title, price, and availability on sampled product pages.
SCH-004 Major	Redacted product 3 Product page	https://your-online-store.example/products/redacted-product-3	Schema values did not match the visible title, price, and availability on sampled product pages.

SCH-004 Major	Redacted product 4 Product page	https://your-online-store.example/products/redacted-product-4	Schema values did not match the visible title, price, and availability on sampled product pages.
SCH-004 Major	Redacted product 5 Product page	https://your-online-store.example/products/redacted-product-5	Schema values did not match the visible title, price, and availability on sampled product pages.
SCH-004 Major	Redacted product 6 Product page	https://your-online-store.example/products/redacted-product-6	Schema values did not match the visible title, price, and availability on sampled product pages.
SCH-002 Major	Redacted product 1 Product page	https://your-online-store.example/products/redacted-product-1	Schema price, availability, or variant modeling was missing or incoherent on sampled product pages.
SCH-002 Major	Redacted product 2 Product page	https://your-online-store.example/products/redacted-product-2	Schema price, availability, or variant modeling was missing or incoherent on sampled product pages.
SCH-002 Major	Redacted product 3 Product page	https://your-online-store.example/products/redacted-product-3	Schema price, availability, or variant modeling was missing or incoherent on sampled product pages.
SCH-002 Major	Redacted product 4 Product page	https://your-online-store.example/products/redacted-product-4	Schema price, availability, or variant modeling was missing or incoherent on sampled product pages.
SCH-002 Major	Redacted product 5 Product page	https://your-online-store.example/products/redacted-product-5	Schema price, availability, or variant modeling was missing or incoherent on sampled product pages.



SCH-002 Major	Redacted product 6 Product page	https://your-online-store.example/products/redacted-product-6	Schema price, availability, or variant modeling was missing or incoherent on sampled product pages.
MRP-004 Moderate	Redacted product 1 Product page	https://your-online-store.example/products/redacted-product-1	37 sampled product pages exposed some media or inventory signals, but not consistently both in a usable state.
MRP-004 Moderate	Redacted product 2 Product page	https://your-online-store.example/products/redacted-product-2	37 sampled product pages exposed some media or inventory signals, but not consistently both in a usable state.
MRP-004 Moderate	Redacted product 3 Product page	https://your-online-store.example/products/redacted-product-3	37 sampled product pages exposed some media or inventory signals, but not consistently both in a usable state.
MRP-004 Moderate	Redacted product 4 Product page	https://your-online-store.example/products/redacted-product-4	37 sampled product pages exposed some media or inventory signals, but not consistently both in a usable state.
MRP-004 Moderate	Redacted product 5 Product page	https://your-online-store.example/products/redacted-product-5	37 sampled product pages exposed some media or inventory signals, but not consistently both in a usable state.
MRP-004 Moderate	Redacted product 6 Product page	https://your-online-store.example/products/redacted-product-6	37 sampled product pages exposed some media or inventory signals, but not consistently both in a usable state.

