

GEONYX

AI Visibility Index

Sample Analysis Report

Demonstrating Platform Capabilities

DEMO DOCUMENT

This report contains simulated data for illustration purposes only. All company names, scores, and findings are fictional examples designed to demonstrate GEONYX platform capabilities.

Every client engagement includes:

- Automated AI-powered analysis
- Expert strategic review
- Live implementation support
- Ongoing monitoring and optimization

January 2026

www.geonyx.ai

Contents

1. Executive Summary	3
2. Single Model Deep Analysis	4
3. Event Action Roadmap	8
4. MENA Regional Deep-Dive	11
5. Implementation Checklists	14
6. About GEONYX	15

1. Executive Summary

DEMO SAMPLE - For illustration purposes only

This sample report demonstrates the analytical capabilities of the GEONYX platform across three critical use cases: single-model brand analysis, event-driven visibility management, and regional market optimization.

Key Metrics Overview

Metric	Current	Target	Impact
GEONYX Index	583/1000	780/1000	+197 pts
E-E-A-T Score	66%	84%	+18%
Hallucination Risk	Medium	Low	Risk reduction
Knowledge Graph	Not present	Verified	Entity established

2. Single Model Deep Analysis

DEMO SAMPLE - Simulated analysis for [Sample Company]

Model: Google Gemini 2.5 Flash | Analysis Date: January 2026

2.1 GEONYX Index Score

GEONYX INDEX	583 / 1000
Percentile	58th (Below Average)
Trend	Stable (no change in 30 days)

2.2 E-E-A-T Breakdown

E-E-A-T (Experience, Expertise, Authoritativeness, Trustworthiness) factors constitute approximately 35% of Gemini ranking signals.

Factor	Score	Status	Key Finding
Experience	72%	Good	Case studies found, but lack metrics
Expertise	58%	Needs Work	Author profiles incomplete
Authoritativeness	41%	Critical	Not in Knowledge Graph
Trustworthiness	94%	Excellent	HTTPS, NAP consistent

2.3 Entity Precision Analysis

Attribute	Status	AI Response	Ground Truth
Company Name	Correct	[Sample Company]	[Sample Company]
CEO	Incorrect	"John Smith"	Maria Garcia
Founded	Correct	2015	2015
Headquarters	Partial	"California"	San Francisco, CA
Revenue	Outdated	\$45M (2023)	\$78M (2025)
Products	Incomplete	3 listed	5 products exist

2.4 Technical Recommendations

Priority 1: Organization Schema (Impact: +120 pts)

```
{  
  "@context": "https://schema.org",  
  "@type": "Organization",  
  "name": "[Company Name]",  
  "description": "[Standardized description]",  
  "founder": {  
    "@type": "Person",  
    "name": "[CEO Name]",  
    "jobTitle": "CEO"  
  },  
  "foundingDate": "YYYY-MM-DD",  
  "numberOfEmployees": {  
    "@type": "QuantitativeValue",  
    "value": [number]  
  }  
}
```

Priority 2: Content Chunking (Impact: +35 pts)

Current State	Target State
Average paragraph: 245 words	Optimal: 60-120 words per chunk
No clear definitions	Opening definition in first sentence
No comparison tables	Add competitor comparison tables

2.5 Strategic Recommendations

High Priority Actions (Impact: +95 pts)

- Update Wikipedia with current CEO and 2025 metrics
- Publish press release with verified revenue figure via PR Newswire
- Claim Google Knowledge Panel via Google Business Profile
- Publish original benchmark report for high Information Gain

Projected Outcomes (90 days)

Metric	Current	Projected	Change
GEONYX Index	583	780	+197
E-E-A-T Score	66%	84%	+18%
Hallucination Risk	Medium	Low	Reduced

3. Event Action Roadmap

DEMO SCENARIO - Major conference participation template

This section outlines the strategic approach for maximizing AI visibility during high-profile events such as industry conferences, product launches, or major announcements.

3.1 Temporal Grounding Strategy

Large Language Models often struggle with temporal relationships. The ISO 8601 standard provides unambiguous date-time formatting that enables accurate AI interpretation.

Required Format:

YYYY-MM-DDTHH:MM:SS-TZ (e.g., 2026-02-18T14:00:00-07:00)

Event Schema Implementation:

```
{
  "@context": "https://schema.org",
  "@type": "Event",
  "name": "[Event Title]",
  "startDate": "2026-02-18T14:00:00-07:00",
  "eventStatus": "EventScheduled",
  "organizer": {
    "@type": "Organization",
    "name": "[Company Name]"
  },
  "performer": {
    "@type": "Person",
    "name": "[Speaker Name]"
  }
}
```

3.2 Action Timeline

Phase	Timeline	Key Actions
Pre-Event	T-60 to T-7	Baseline scan, Event Schema, entity associations
Live Event	Event Week	Real-time monitoring, spike velocity management
Post-Event	T+1 to T+30	Delta scan, cornerstone content, consolidation

3.3 Expected Outcomes

Metric	Typical Result
GEONYX Index Lift	+150-200 points
New Entity Associations	+10-15 associations
Citation Frequency	+200-400% increase

4. MENA Regional Deep-Dive

DEMO SCENARIO - UAE and KSA market entry template

The MENA region presents unique challenges for AI visibility due to sovereign AI models, government trust requirements, and Arabic language considerations.

4.1 Regional Model Coverage

Model	Origin	Focus	Sample Score
Falcon 180B	UAE / TII	Arabic-first, sovereign	312/1000
Jais 30B	UAE / G42	Bilingual, MENA context	445/1000
Gemini (Arabic)	Google	Global + Arabic support	623/1000

Note: Regional sovereign models weight government trust signals 3x higher than global models.

4.2 Sovereignty Signals Audit

UAE Requirements:

Requirement	Impact
NER Registration	Fundamental trust signal
Dubai AI Seal	Critical for B2G contracts
UAE Data Residency	Regulatory compliance

KSA Requirements:

Requirement	Impact
Maroof Certification	B2B/B2G credibility
Vision 2030 Alignment	Semantic relevance boost
Arabic Content	Local market presence

4.3 Localization Roadmap

Phase	Timeline	Actions
Sovereignty Infrastructure	Weeks 1-4	Registry applications, data residency
Content Localization	Weeks 5-12	Arabic website, press releases

Authority Building	Weeks 13-24	Regional partnerships, influencers
--------------------	-------------	------------------------------------

4.4 Expected Outcomes (6 months)

Metric	Before	After	Change
Regional Index	495	710	+215
Sovereignty Score	12%	78%	+66%
B2G Eligibility	No	Yes	Unlocked

5. Implementation Checklists

Checklist A: Technical Readiness

Action	Priority	Status
Implement Organization Schema	High	[]
Add Person Schema to author profiles	High	[]
Convert dates to ISO 8601 format	High	[]
Restructure content to 60-120 word chunks	Medium	[]
Add video transcripts	Medium	[]
Implement Event Schema	Medium	[]

Checklist B: MENA Market Entry

Action	Timeline	Status
Register with NER (UAE)	Week 1-2	[]
Obtain Maroof certification (KSA)	Week 2-4	[]
Apply for Dubai AI Seal	Week 2-4	[]
Create Arabic website section	Week 5-8	[]
Publish Arabic press release	Week 8-10	[]

6. About GEONYX

GEONYX is the world's first AI Visibility Index platform. We transform brands into first-class entities inside AI ecosystems, capturing visibility at the model-decision layer.

What We Deliver

- GEONYX INDEX Score (0-1000) across AI models
- Multi-LLM Comparison Report
- Entity Precision Analysis
- Hallucination Risk Assessment
- Regional Visibility Breakdown
- Technical Recommendations with code
- Strategic Roadmap with priorities

Technology + Human Expertise

Every GEONYX engagement combines automated AI-powered analysis with expert strategic review. Our platform provides real-time scanning and scoring, while our specialists deliver customized recommendations, implementation support, and ongoing optimization.

Ready to optimize your AI visibility?

Contact us to schedule a consultation.

www.geonyx.ai

DISCLAIMER: This document contains simulated data for illustration purposes only. All company names, scores, and findings are fictional examples. Actual results vary based on brand-specific factors, market conditions, and implementation quality.