

# 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](http://www.geonyx.ai)

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# 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Revenue	Outdated	\$45M (2023)	\$78M (2025)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
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#### 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](http://www.geonyx.ai)

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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.