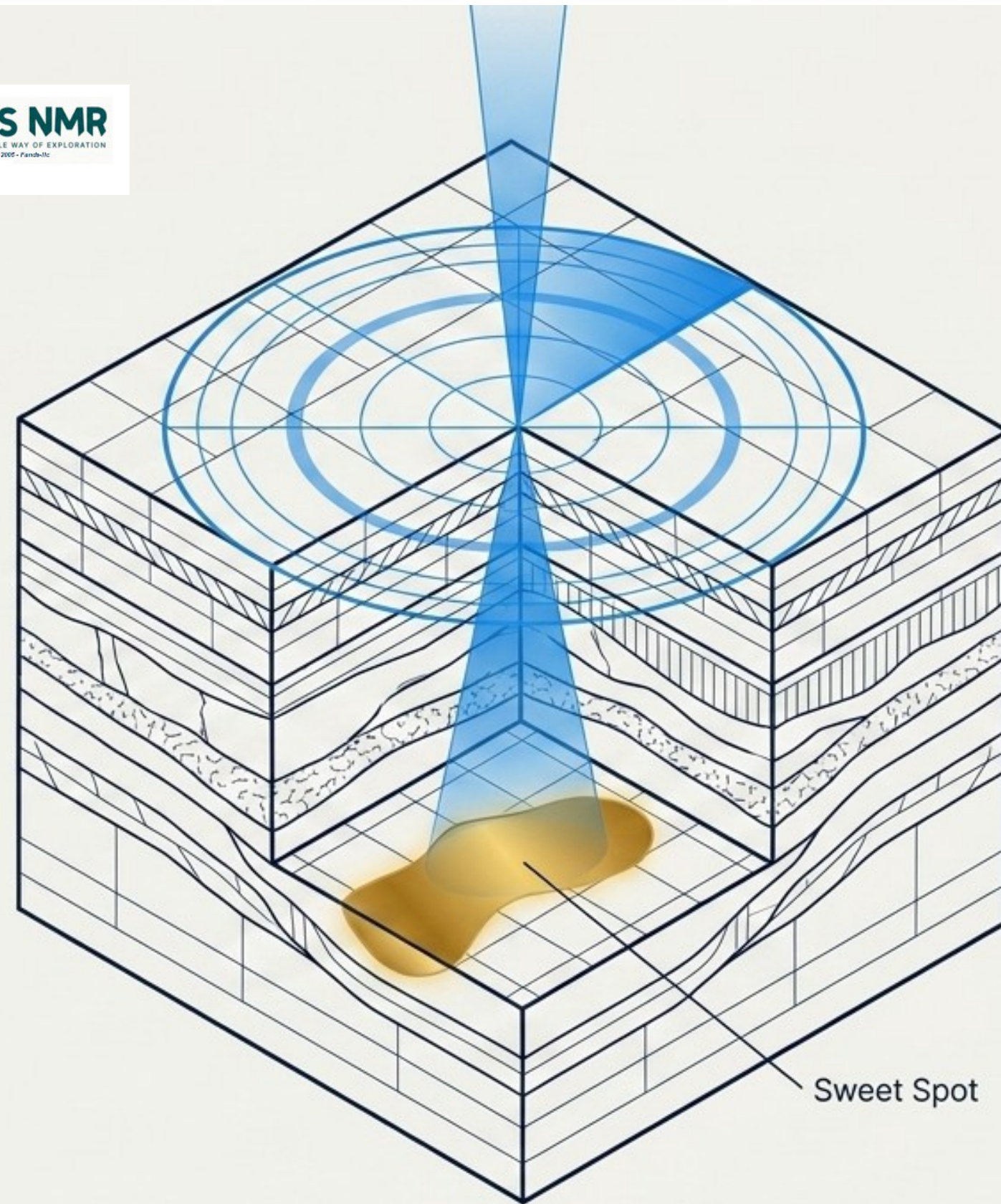




The End of the 'Pay to See' Era

Corporate Intelligence Briefing:
The "Step Zero" Revolution and the
Asymmetric Advantage of
RSS-NMR Orbital Exploration



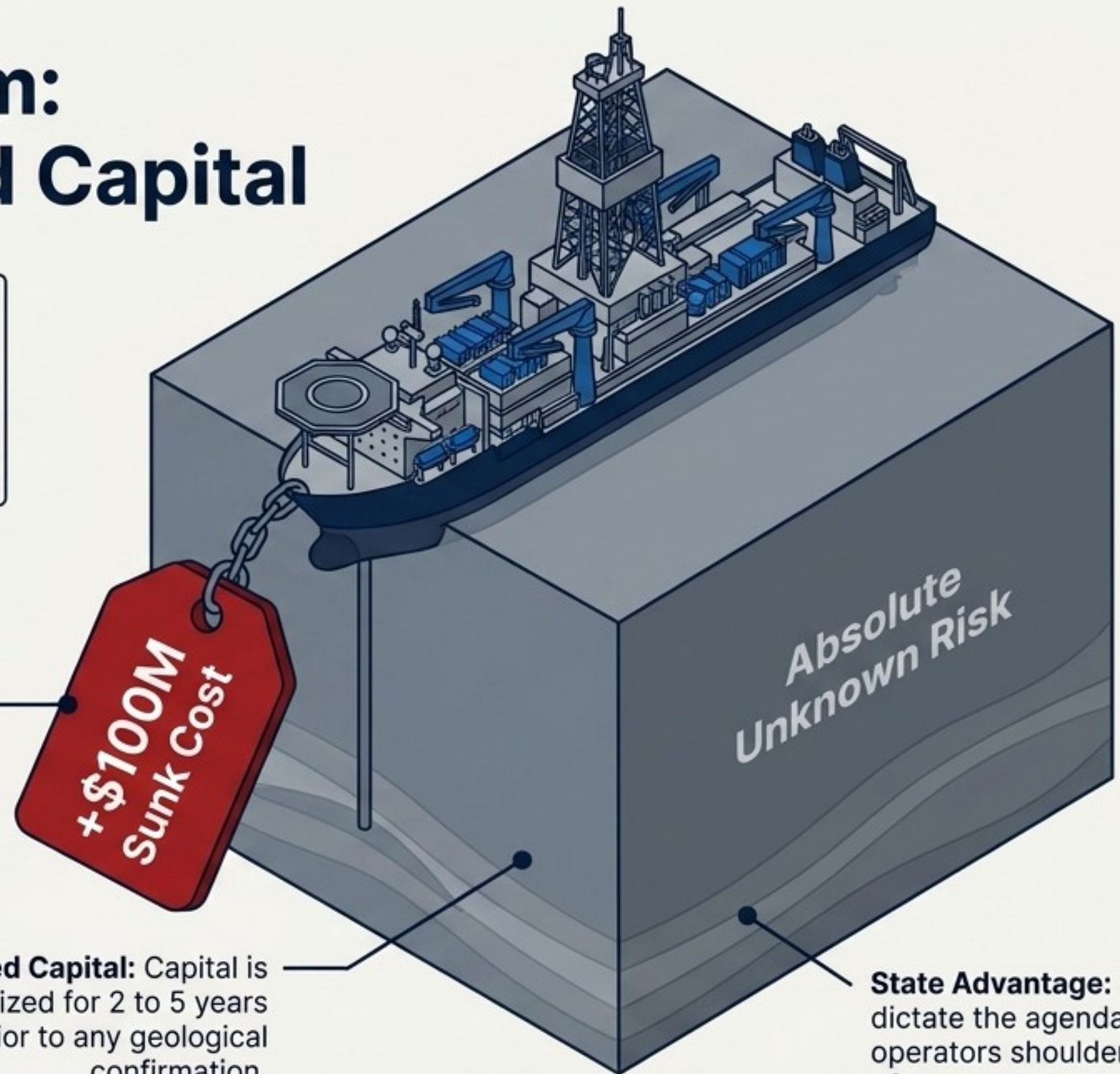
The Obsolete Paradigm: Blind Risk and Trapped Capital

The legacy oil industry dictates that corporations must buy multi-year exploration permits **completely blind**, hoping to find hydrocarbons. The risk is total.

Sunk Cost: Sinking a single deep-water well frequently exceeds \$100 Million.

Trapped Capital: Capital is immobilized for 2 to 5 years prior to any geological confirmation.

State Advantage: States dictate the agenda; operators shoulder 100% of the geological risk.



The Technological Disruption: RSS-NMR Orbital Intelligence

Resonance Spectral Survey - Nuclear Magnetic Resonance (RSS-NMR) enables the direct, remote detection of hydrocarbons from deep space.



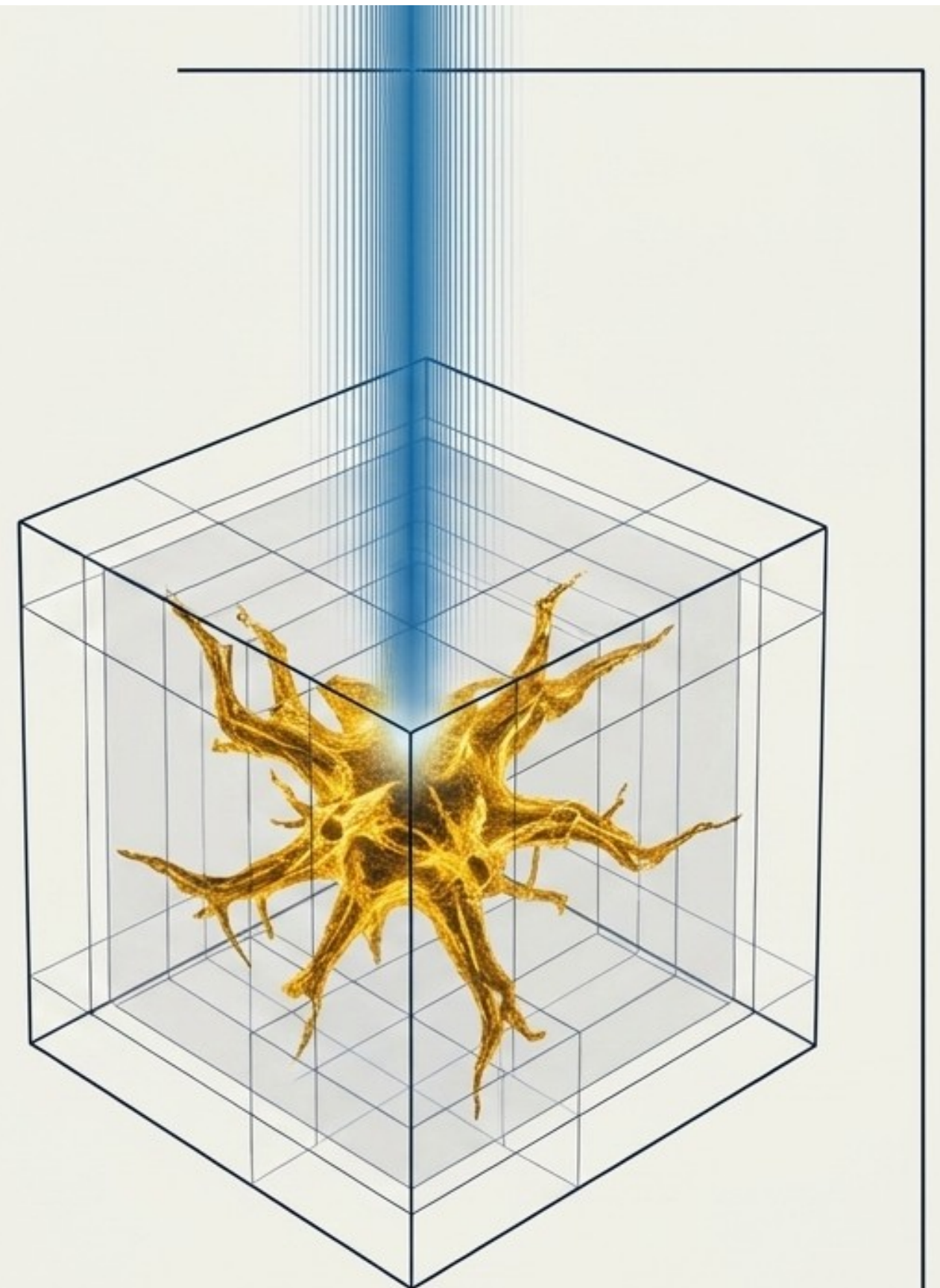
1. Absolute Precision: Detects the actual resonance of hydrocarbons, not just structural shadows.



2. Zero Footprint: Requires no seismic vessels, vibrator trucks, or physical presence.

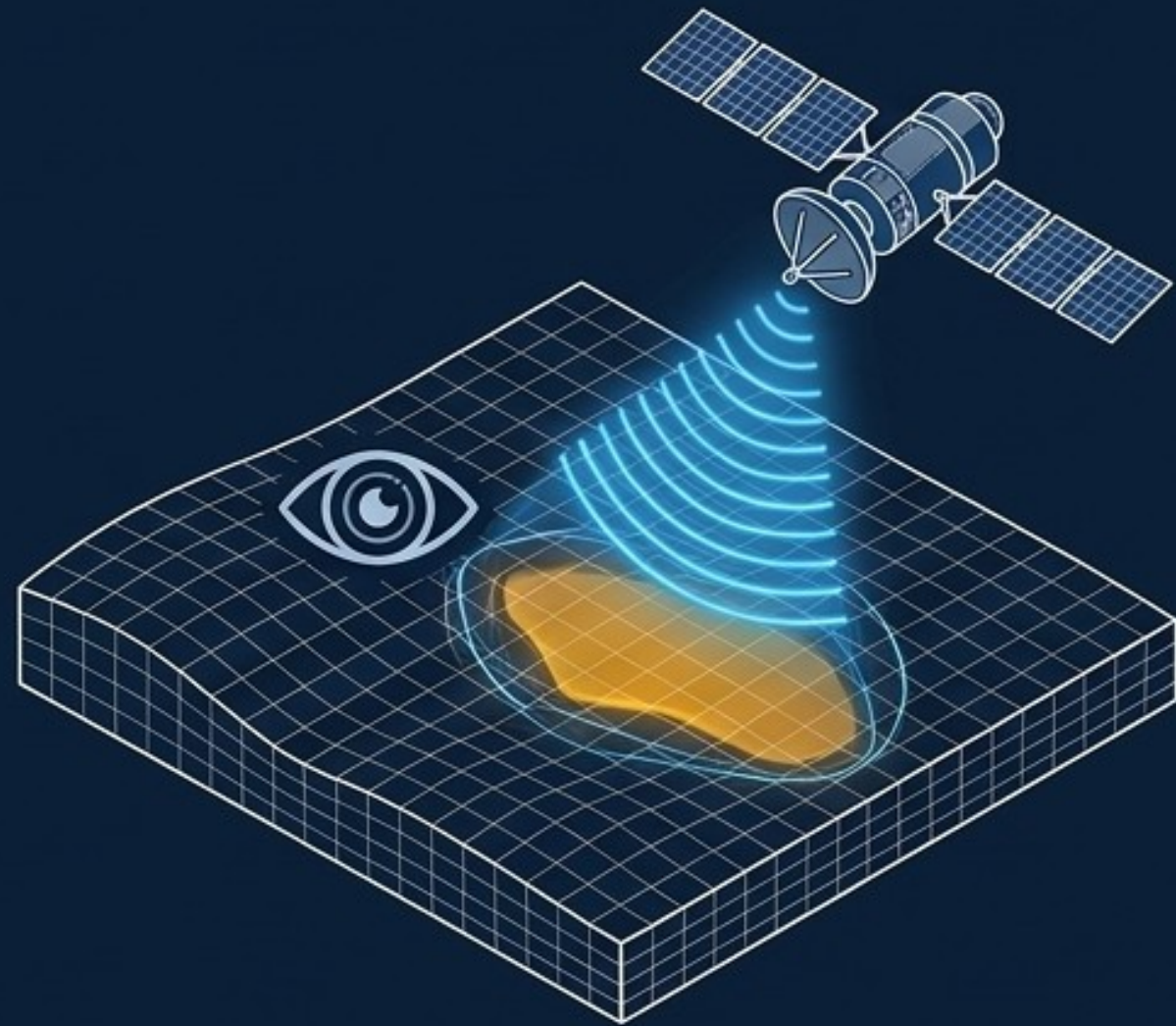


3. Total Discretion: A stealth strategic operation that neutralizes geological risk before a single dollar is spent on land.



The Fundamental Paradigm: Knowledge ≠ Property

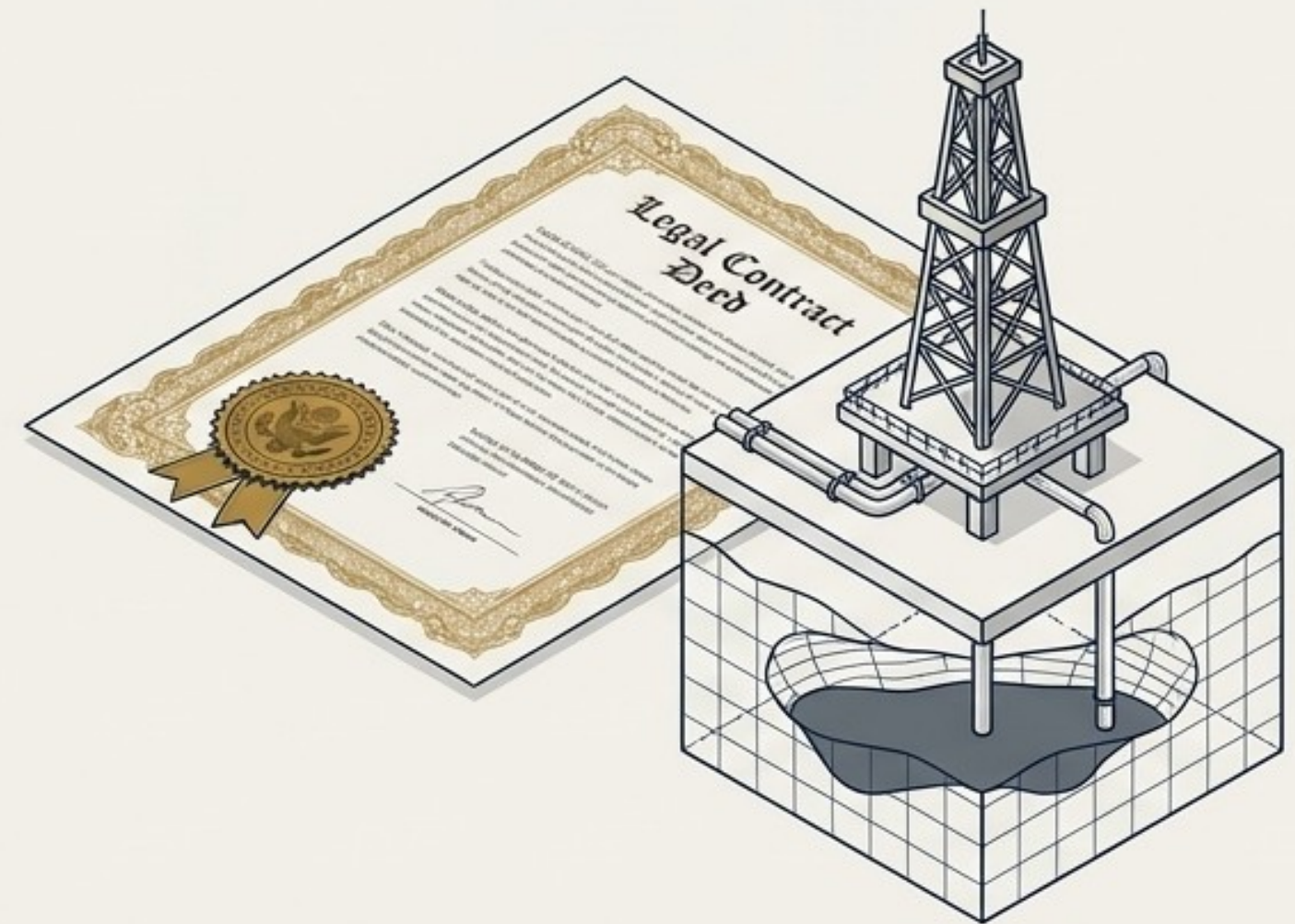
The Knowledge (RSS-NMR Intelligence)



“There is oil here.”

Provides absolute geological certainty from a distance.

The Cadastre (State Concession)



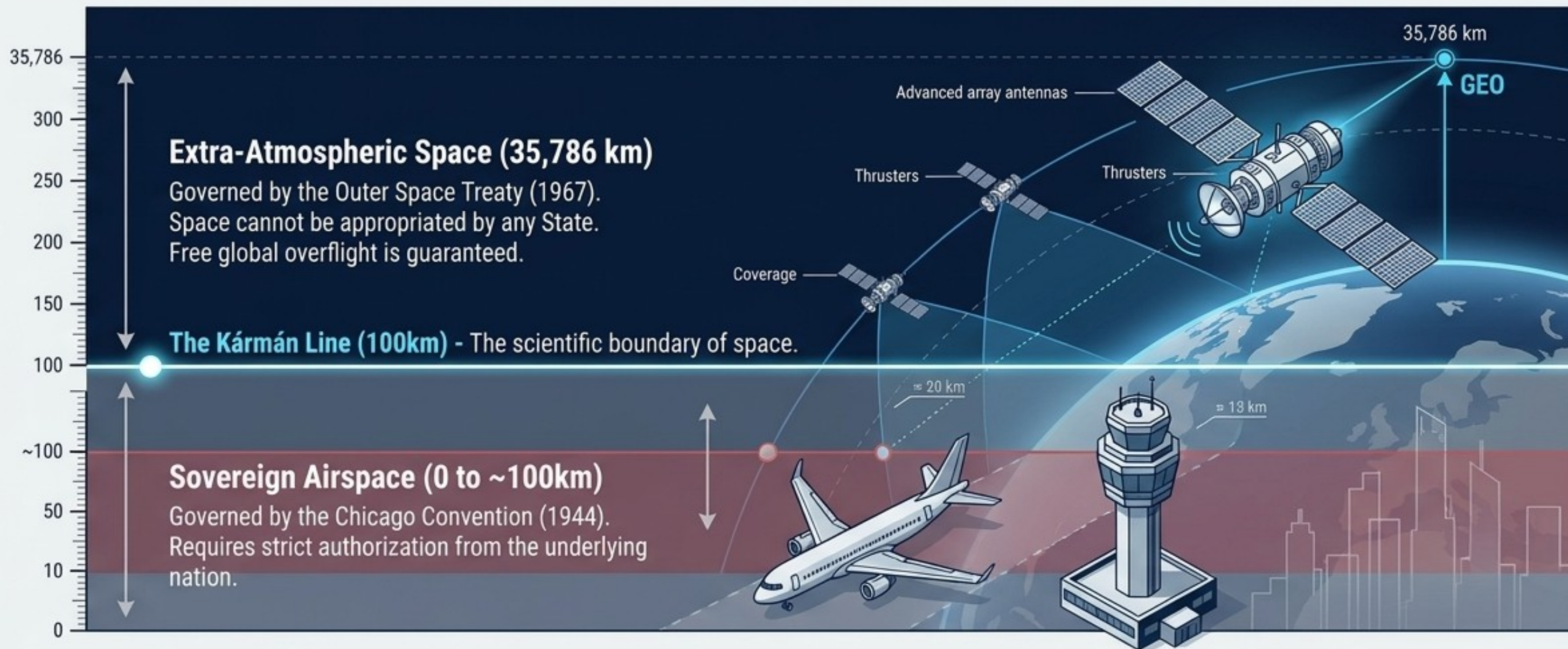
“You have the exclusive right to extract and sell.”

The ultimate title of legal property.

The Red Line of Jurisdiction

Orbital intelligence identifies the wealth, but only legal property transforms that discovery into commercial

The Legal Frontier: Operating Above National Sovereignty



Takeaway: RSS-NMR operates from extreme Geostationary Orbit. It is completely immune to national airspace regulations, making stealth orbital mapping 100% legally untouchable.

The Technological Breach: Resonance vs. Photography

Material Photography (Restricted)



Visible spectrum imagery. Nations can and do legally restrict the diffusion of images of sensitive territorial zones.

Resonance Signaling (Unrestricted)

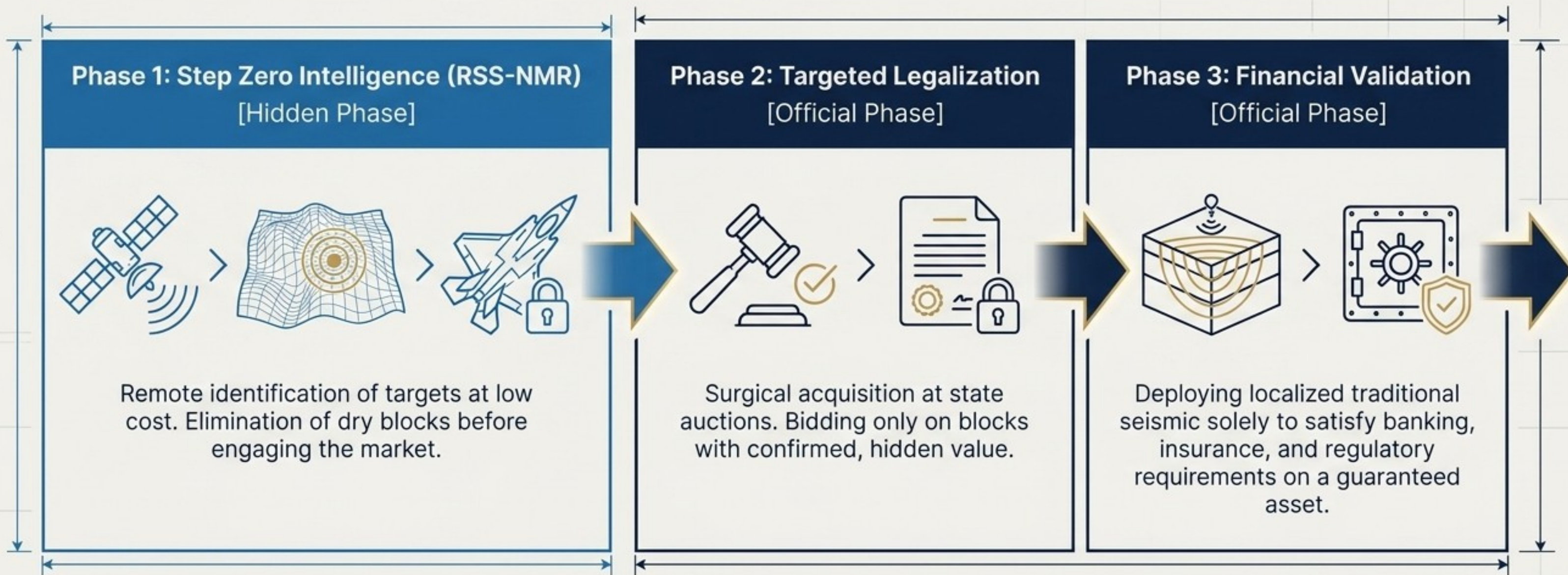


The subsoil cannot be physically photographed. RSS-NMR reads molecular resonance. The output is raw data, not a visual image. It does not constitute terrestrial espionage.

Diagnostic Matrix: Execution vs. Intelligence

Characteristic	Exploration Traditional (3D Seismic)	Orbital Intelligence (RSS-NMR)
 Cost	Very High (Millions of \$) 	✓ Fraction of the cost ✓
 Duration	2 to 5 years 	✓ 5 to 6 months ✓
 Legality	Recognized banking standard 	Remote intelligence (Space Law) 
 Core Objective	Obtain the legal right to sell 	✓ Obtain absolute geological certainty 
 Discretion	Zero (Ships, trucks, noise) 	✓ Absolute (Undetectable) 

The 'Step Zero' Paradigm: The Hybrid Operational Standard



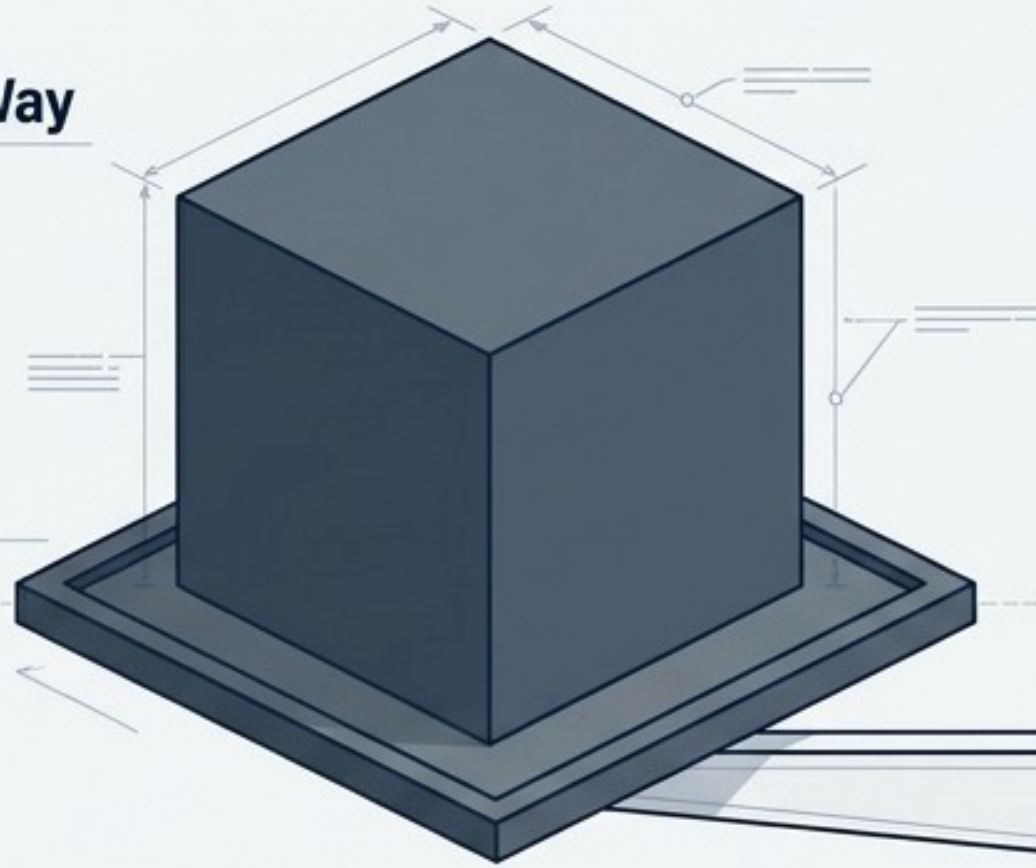
The Necessary Bureaucracy: Why the Official Phase Matters



**Discretion does not replace legal compliance.
Intelligence is used to win the auction, not to break its rules.**

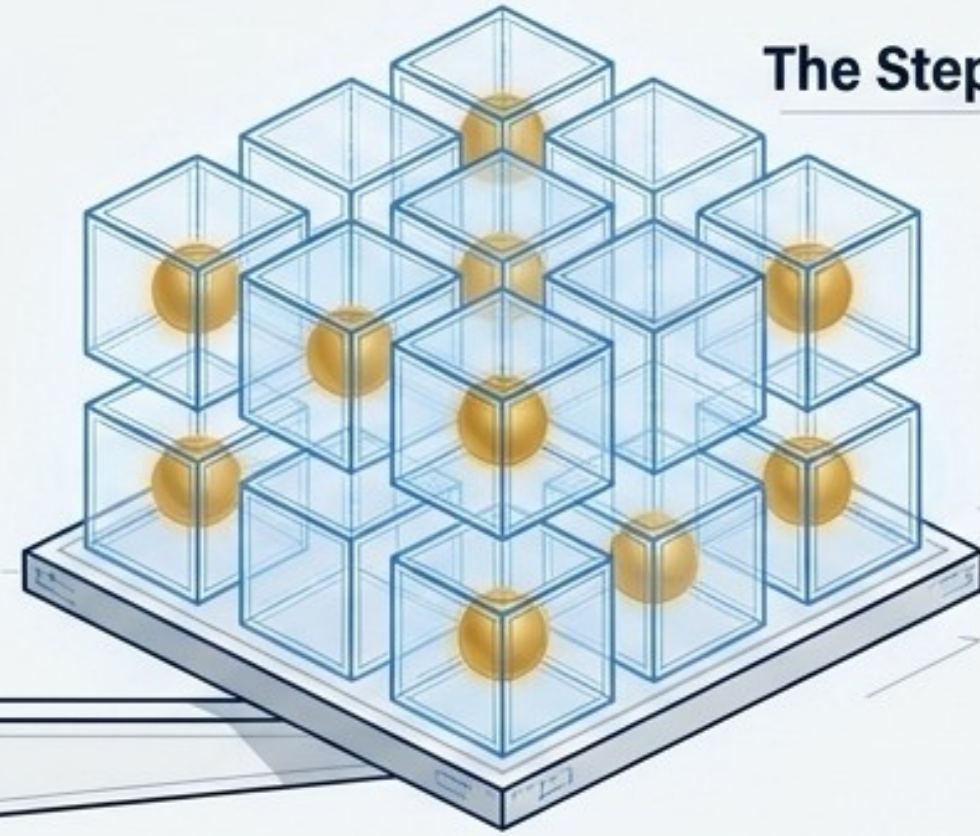
Playbook Strategy 1: Capital Multiplexing

The Old Way



1 Blind Target: Represents years of development and massive immobilized capital on a single, highly uncertain geological bet.

The Step Zero Way

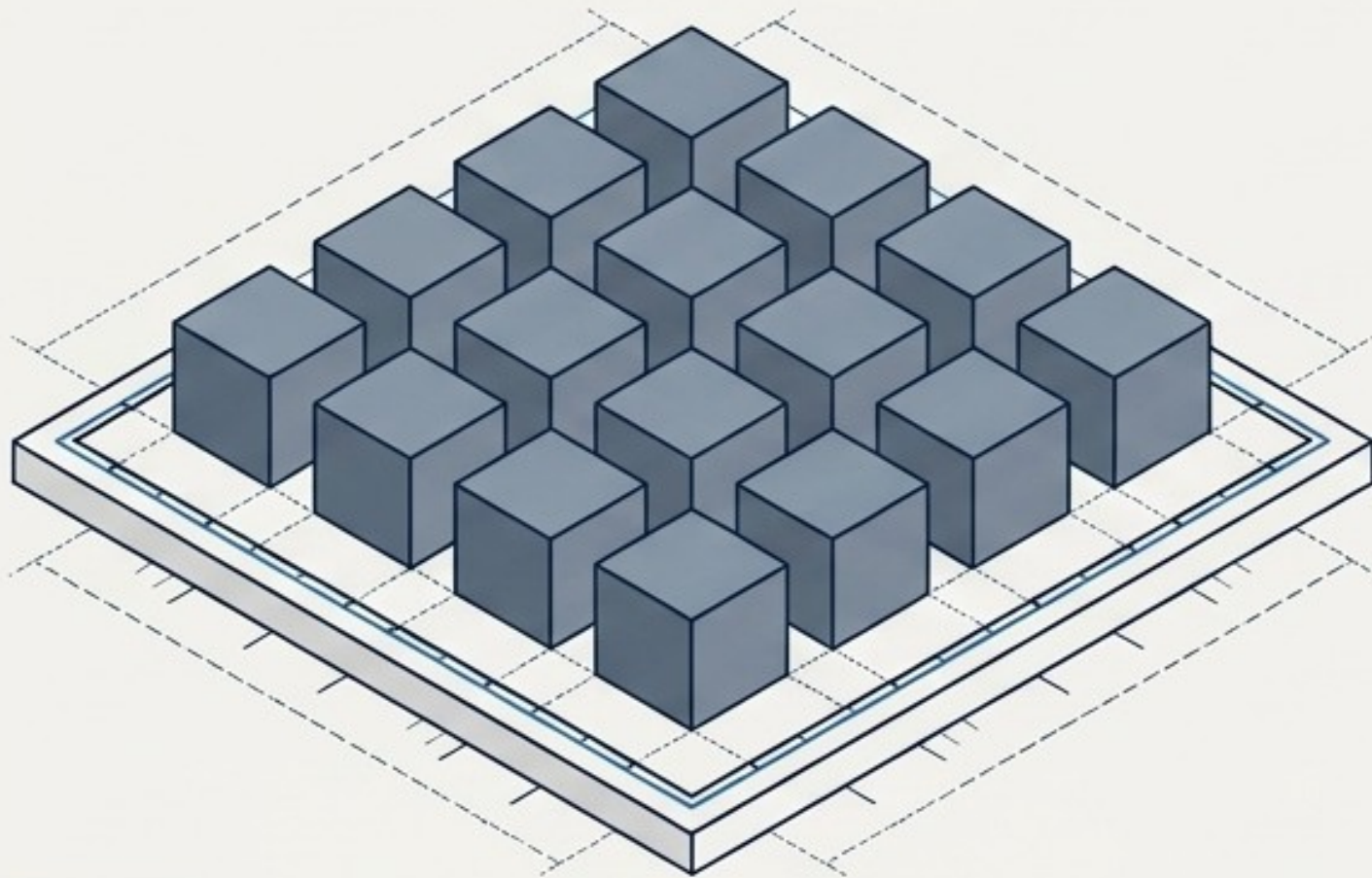


10 Simultaneous Scans: For the exact same budget as one traditional exploration license, an operator can remotely scan 10 global targets in just 6 months.

Strategic Impact: The operator simply discards the dry blocks and only purchases the 1 or 2 licenses that contain confirmed "Sweet Spots".

Playbook Strategy 2: M&A Orbital Due Diligence

Competitor's View



Traditional M&A relies solely on the seller's declared seismic data and public records. You are buying blind.

The RSS-NMR Advantage



Secretly scanning a target company's assets before formalizing an acquisition offer.

Value Creation: You acquire the company knowing precisely what hidden reserves exist for the future—reserves the seller themselves does not know they possess. You buy future value at present prices.

Playbook Strategy 3: Secure Brownfield Re-exploration

The Concept

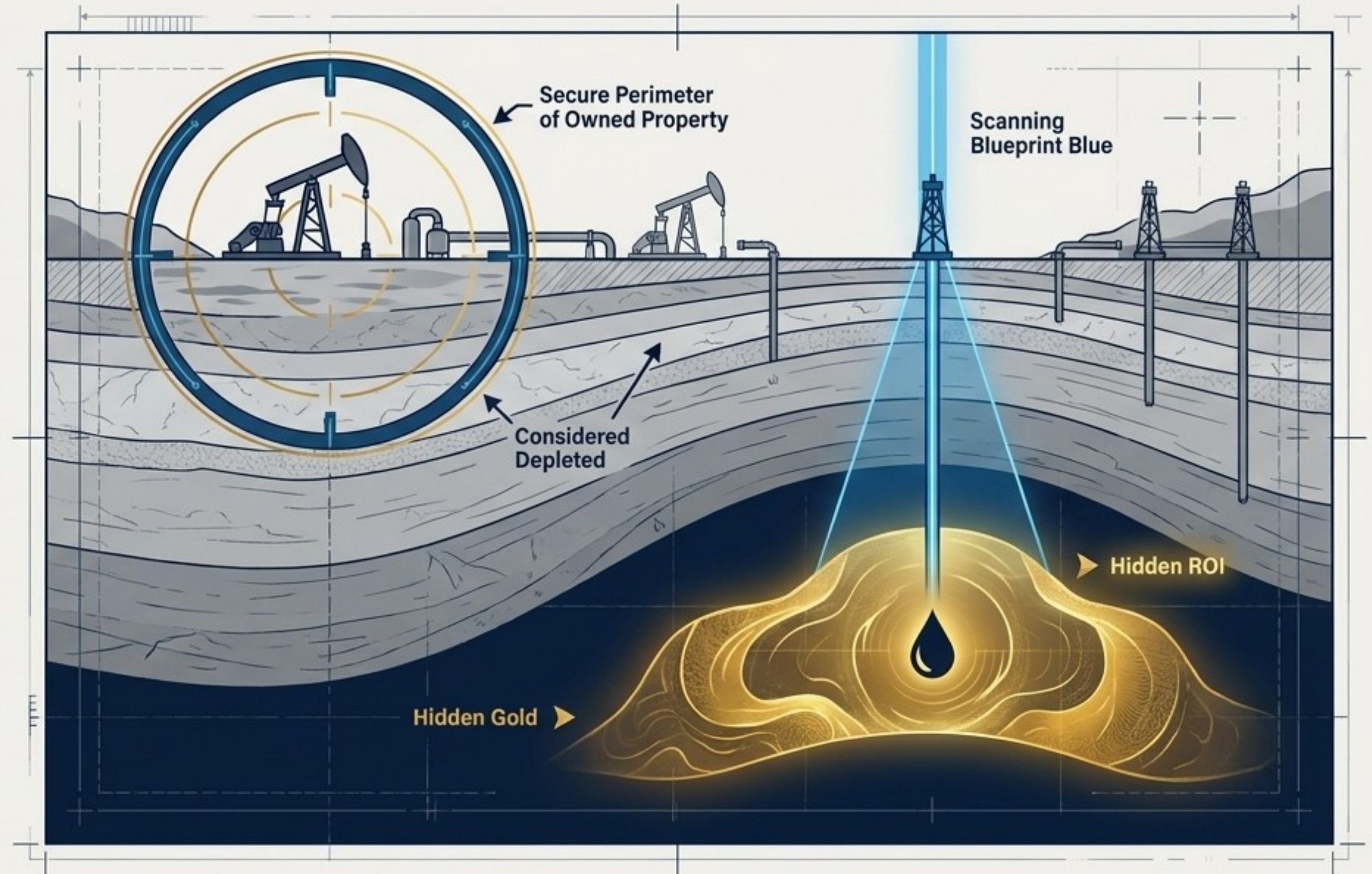
Minimization of corporate risk by turning the orbital scanner inward on your own portfolio.

The Execution

Before risking capital in unknown frontier basins, scan existing assets that were previously deemed "marginal" or "depleted".

The Ultimate ROI

Discovering new sweet spots in zones where the company already holds the legal title, environmental permits, and existing pipeline infrastructure. The fastest route to monetization.



Multi-Sector Versatility: Eliminating False Positives



Hydrocarbons

Oil, Natural Gas, Condensates.



Precious & Base Metals

Gold, Copper, Lithium, Nickel.



Strategic Minerals

Uranium, Diamonds, Coal.



Water Resources

Potable Groundwater,
Geothermal reserves.

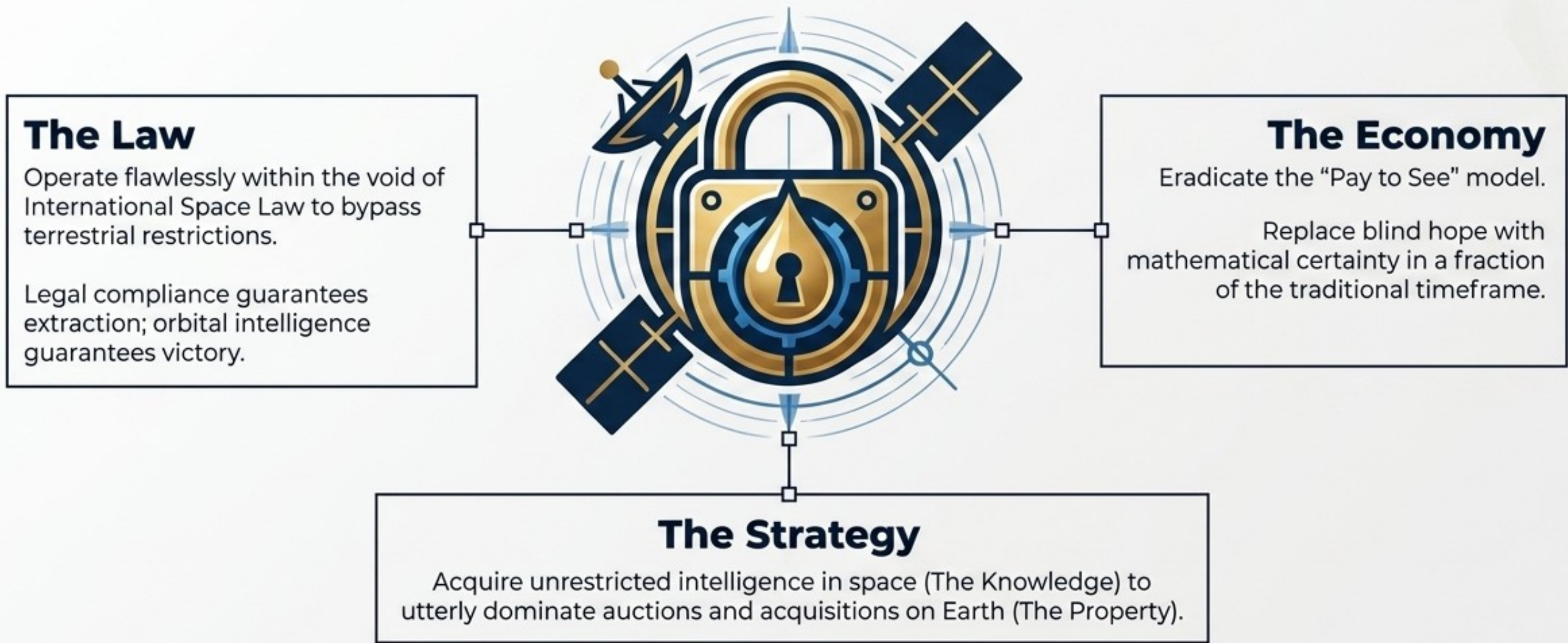
The orbital resonance technology is calibrated to identify the specific molecular signature of the target mineral, definitively eliminating structural 'false positives' across all extractive industries.

The Executive Integration: Step Zero Decision Matrix

KEY QUESTION		DECISION PATH	
1. Profitability	Does the scanned asset meet minimum operational ROI targets?	IF NO: ↓ ABANDON.	IF YES: → Proceed to Step 2.
2. Projections	Are regional development milestones viable?	IF NO: ↓ RE-EVALUATE.	IF YES: → Proceed to Step 3.
3. Infrastructure	Are necessary pipelines and logistical routes validated?	IF NO: ↓ SEEK PARTNERS.	IF YES: → Proceed to Step 4.
4. Country Risk	Are socio-political and security factors acceptable?	IF NO: ✗ FINAL NO-GO.	IF YES: ✓ FINAL GO.

RESULT: Board **approval** is granted only for **mathematically certain**, **logistically viable assets**.

The Ultimate Asymmetric Advantage



Implement Step Zero

The Orbital Revolution: Ending the "Pay to See" Era in Oil & Gas

The traditional "Pay to See" model in oil exploration requires millions in "blind" capital before any geological confirmation. RSS-NMR (Resonance Spectral Survey) introduces "Step Zero"—a phase of orbital intelligence that identifies "Sweet Points" with total discretion, allowing companies to only bid on blocks with guaranteed success.

TRADITIONAL GAMBLE (3D Seismic)

Blind Bet

From 3 Years of Uncertainty

DISCOVERY

HIGH RISK

TACTICAL DIFFERENCES: LEGACY

- COST:** Very High (Millions of USD)
- SUCCESS RATE:** High Risk (Blind Bet)
- DISCRETION:** Zero (Ships, Trucks, Noise)

MILLIONS OF USD

ORBITAL INTELLIGENCE (RSS-NMR)

to 6 Months of Certainty

Total Discretion & Legal Safety

Data bypassing national sovereignty lines

Fraction of traditional cost

10X Greater Capital Efficiency
The budget for one traditional blind bot can fund 10 precise RSS-NMR pre-exploration projects.

TACTICAL DIFFERENCES: RSS-NMR

- COST:** Fraction of traditional cost
- SUCCESS RATE:** High Certainty (Sweet Points)
- DISCRETION:** Absolute and Undetectable

www.rss-nmr.info

PHASE 1: STEALTH INTELLIGENCE



Remote scanning identifies hidden value and "Sweet Points" before interacting with the State.

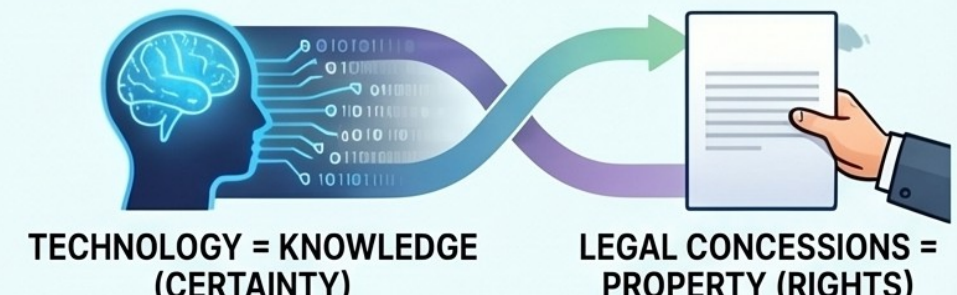
THE NEW STRATEGIC PLAYBOOK: "STEP ZERO"

PHASE 2: SURGICAL ACQUISITION



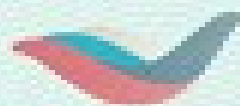
Use asymmetric information to bid only on validated blocks, leaving "dry" blocks to competitors.

THE KNOWLEDGE/PROPERTY PARADOX



Technology provides the "Knowledge" (certainty), but legal concessions are still required for the "Property"





Made in Russia

Voluntary certification system «Made in Russia» Registered in the Unified Register of registered voluntary certification systems Reg. № PCCC RU.31845.047509 from the 24th of May 2017

Система добровольной сертификации «Сделано в России» зарегистрирована в Едином реестре зарегистрированных систем добровольной сертификации Рег. № ПССС RU.31845.047509 от 24 мая 2017 г.

CERTIFICATE OF CONFORMITY СЕРТИФИКАТ СООТВЕТСТВИЯ

№ ПСС.000647

Valid from 20.10.2025 to 05.10.2028

Срок действия с по

Applicant/Manufacturer: Poisk Group LLC, 295640, Russia, Sevastopol, st. Kristalovskaya, 143

Заявитель/Производитель: ООО «ГРУППА ПОИСК», 295640, Россия, г. Севастополь, ул. Кристаловская, д. 143

Products: Methodology for calculating predicted ore reserves in deep-lying deposits, using the parameters of ore bodies obtained using remote geospace methods of geological exploration and field geophysical equipment of the Poisk complex (EACH of the OJ 961880700)

Продукция: Методика подсчета прогнозируемых запасов руд в глубокозалегавших залежах, с использованием параметров рудных тел, полученных с помощью дистанционных геоспациальных методов геологического изучения и полевой геофизической аппаратуры комплекса «Поиск» (Код ТН ВЭД ЕАЭС 961880700)

Comply with the voluntary certification system "Made in Russia" requirements.
Соответствует требованиям Системы добровольной сертификации «Сделано в России».

Certificate is issued on the basis of Declaration of conformity company Poisk Group LLC on the Reliability of the voluntary certification system "Made in Russia" dated 07.10.2025 № 1/25.

Сертификат выдан на основании Декларации о соответствии компании ООО «ГРУППА ПОИСК» № 1/25 от 07.10.2025 на соответствие «Надежность» системы добровольной сертификации «Сделано в России».

Made in Russia VCS Holder Russia Export Center (SC) 125193, Moscow, Primenitskiy district, Komarovskaya embankment, D/ Bldg 10 room 500, e-mail: info@vishina.ru, website: vishina.ru, tel: +7(495)957-47-47

Держатель ВСС «Сделано в России» АО «Российский экспортный центр», 125193, Москва, Промышленно-инженерный район, Промышленный наб. Кристаловская, Д/Здание 10, Ком. 500, адрес электронной почты: info@vishina.ru, сайт: vishina.ru, тел.: +7(495)957-47-47

Vice President
Вице-президент



A.V. Solodov
А.В. Солодов

003645

СИСТЕМА ДОБРОВОЛЬНОЙ СЕРТИФИКАЦИИ «ПРИВНОР-ЭКСПЕРТ»
Рег. № ПССС RU.31878.040110 от 14.11.2016 г.



СЕРТИФИКАТ СООТВЕТСТВИЯ

№ ПСС.000647.000645

Срок действия с 20.10.2025 по 05.10.2028

№ 0057630

ОБЪЕКТ ПО СЕРТИФИКАЦИИ: ПСС.000647.000645

Срок на сертификацию продукции ООО «Группа Поиск», адрес: 1-0000, РОССИЯ, Московская обл., город Севастополь, ул. Кристаловская, д. 143, этаж 4, комната 125. Телефон: +7(495)957-47-47, сайт: www.poiskgroup.ru

ПРОДУКЦИЯ: Методика подсчета прогнозируемых запасов руд в глубокозалегавших залежах, с использованием параметров рудных тел, полученных с помощью дистанционных геоспациальных методов геологического изучения и полевой геофизической аппаратуры комплекса «Поиск» (Код ТН ВЭД ЕАЭС 961880700)

100% СС
07.11.21

СООТВЕТСТВИЕ ТРЕБОВАНИЯМ НОРМАТИВНЫХ ДОКУМЕНТОВ

100% СС
07.11.21

ИЗГОТОВИТЕЛЬ: Общество с ограниченной ответственностью «Группа Поиск», ОГРН: 1-000000000, ИНН: 50-0000000, адрес: 1-0000, РОССИЯ, город Севастополь, ул. Кристаловская, д. 143, телефон: +7(495)957-47-47, сайт: www.poiskgroup.ru

СЕРТИФИКАТ ВЫДАН: Общество с ограниченной ответственностью «Группа Поиск», ОГРН: 1-000000000, ИНН: 50-0000000, адрес: 1-0000, РОССИЯ, город Севастополь, ул. Кристаловская, д. 143, телефон: +7(495)957-47-47, сайт: www.poiskgroup.ru

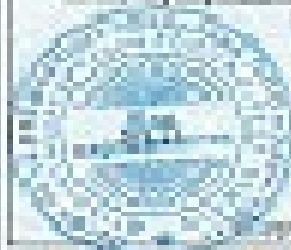
НА ВНЕШНИИ

Продукция соответствует требованиям ГОСТ Р ИСО 9001-2015, выданным Национальным лабораторией «Тест Эксперт» (адрес: ПССС RU.31878.040110 от 14.11.2016 г.)



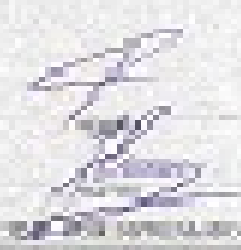
ДЕЯТЕЛЬНОСТЬ НАД ПРОВЕРКАМИ

Срок действия: 1 г.



Руководитель центра

Подпись



И.И. Фетисов
руководитель центра
А.В. Солодов
руководитель центра

Сертификат выдан в соответствии с требованиями системы добровольной сертификации



- o All translations, logos, terms, and specific concepts are the property of Fands-llc worldwide.
- o RSS-NMR® is a registered trademark worldwide at the home address of Michel-Louis Friedman-Matarese.

Disclaimer

The opinions, analyses, and explanations expressed in this text are solely those of their author, Michel Louis Friedman. They do not represent the views of any institution, company, employer, or other entity. The author disclaims all liability for the use or interpretation of this material.

Copyright Law © March 11, 1957 Law No. 57-298 of March 11, 1957, concerning the ownership of literature and artists

o Copyright © 2005-2026 Fands-LLC

o Copyright © 2009-2026 Fands-LLC div. Proactive Economic Intelligence

o All copyright © and trademark ® are protected under the U.S. Copyright Act of 1976 and subsequent amendments, and related laws contained in Title 17 of the United States Code.

All U.S. rights, © and registered trademarks ® are in accordance with applicable law.

Patents and Trademarks (December 12, 1980) <https://www.copyright.gov/>

Copyright © Michel Louis Friedman, 01/2026. All rights reserved. No reproduction without permission.



- Michel L. Friedman-Matarese
(Destom LH 67/11)
- Mobile +591-71696657
- WhatsApp +591 71696657
- Email 1 michel@geo-nmr.net
- Speaker: FR-UK-ES-BR/PT
- GMT - 04h
- Base Bolivia Santa Cruz
- In Charge Africa & Américas
- Kotelianets Igor (Director of LLC "Poisk Group")
- Tel +78692456491
- Mobile +79787155212
- WhatsApp +79787155212
- Email 1 igor@geo-nmr.net
- Speaker: RU-UK
- GMT + 03h
- Base: Sevastopol Rusia
- In Charge: World

OIL EXPLORATION: FROM LUCK TO SCIENCE

BEFORE: THE BIG BET



1. Decisions based on hunches.
2. High cost, low certainty.
3. 'Pay to See' as a strategy.

NOW: THE NEW CERTAINTY



1. Science and data instead of luck.
2. Accurate reservoir prediction.
3. Drilling with scientific certainty (RSS-NMR).

*Results with RSS-NMR (Nuclear Magnetic Resonance and Drill Guidance)