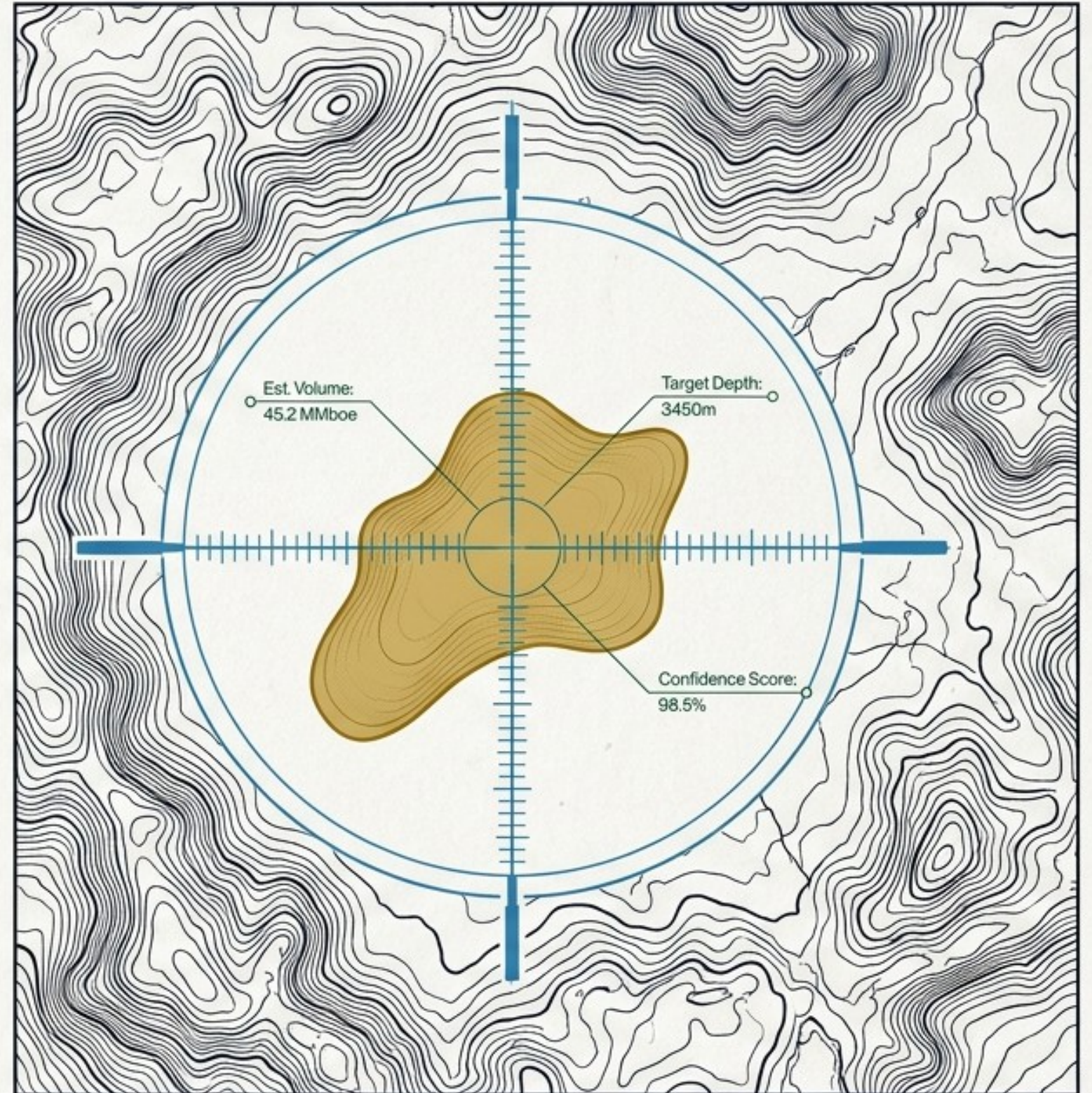


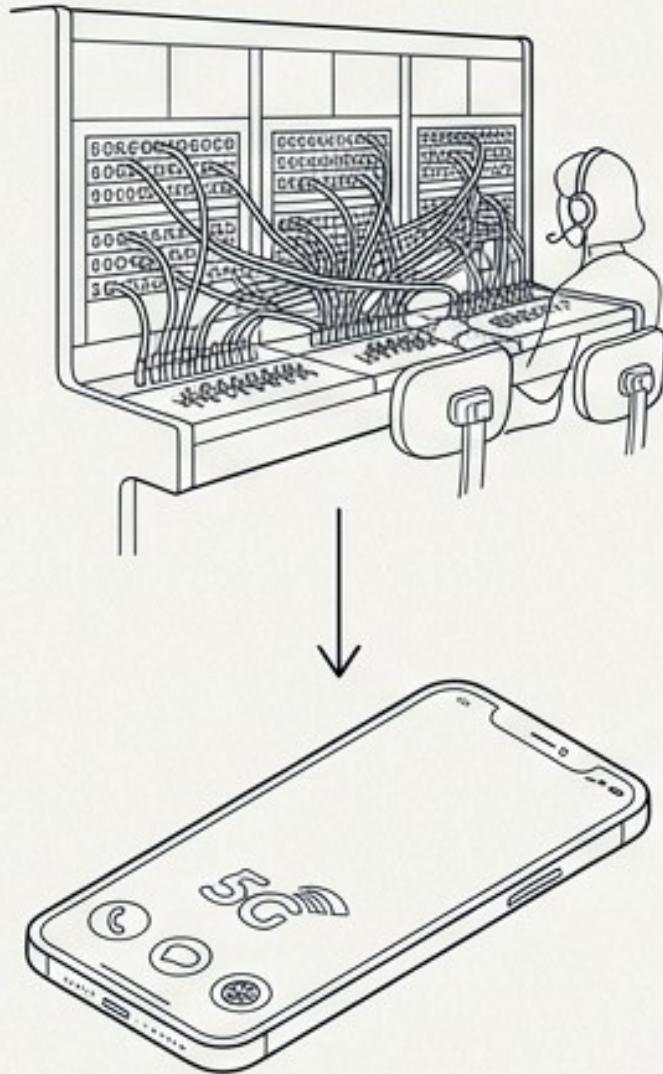
Stage Zero: The End of Blind Exploration

Satellite-Based RSS-NMR for Surgical
Oil, Gas, and Mining Acquisition.

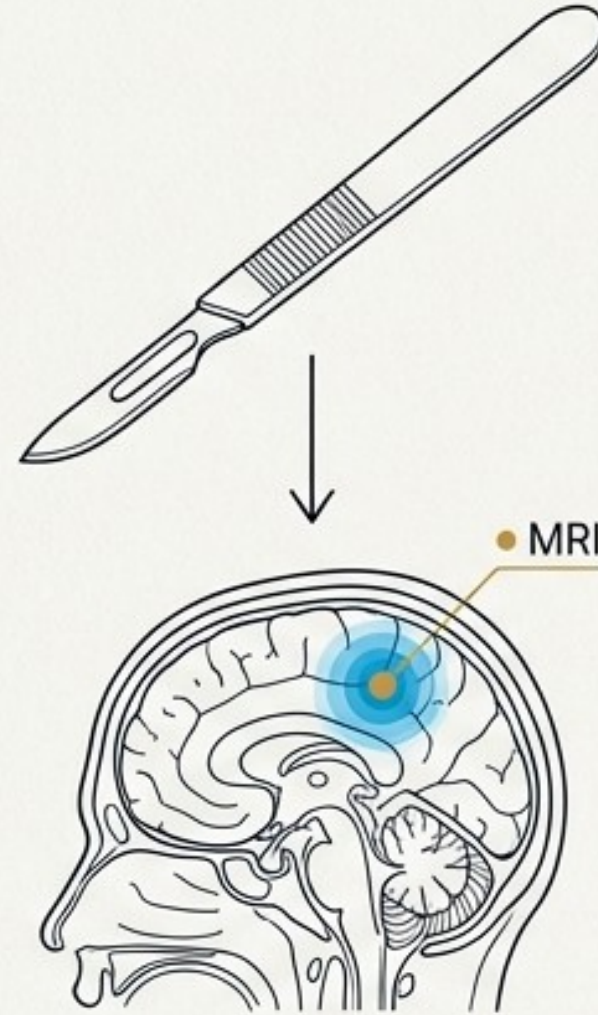


The Inevitable Evolution

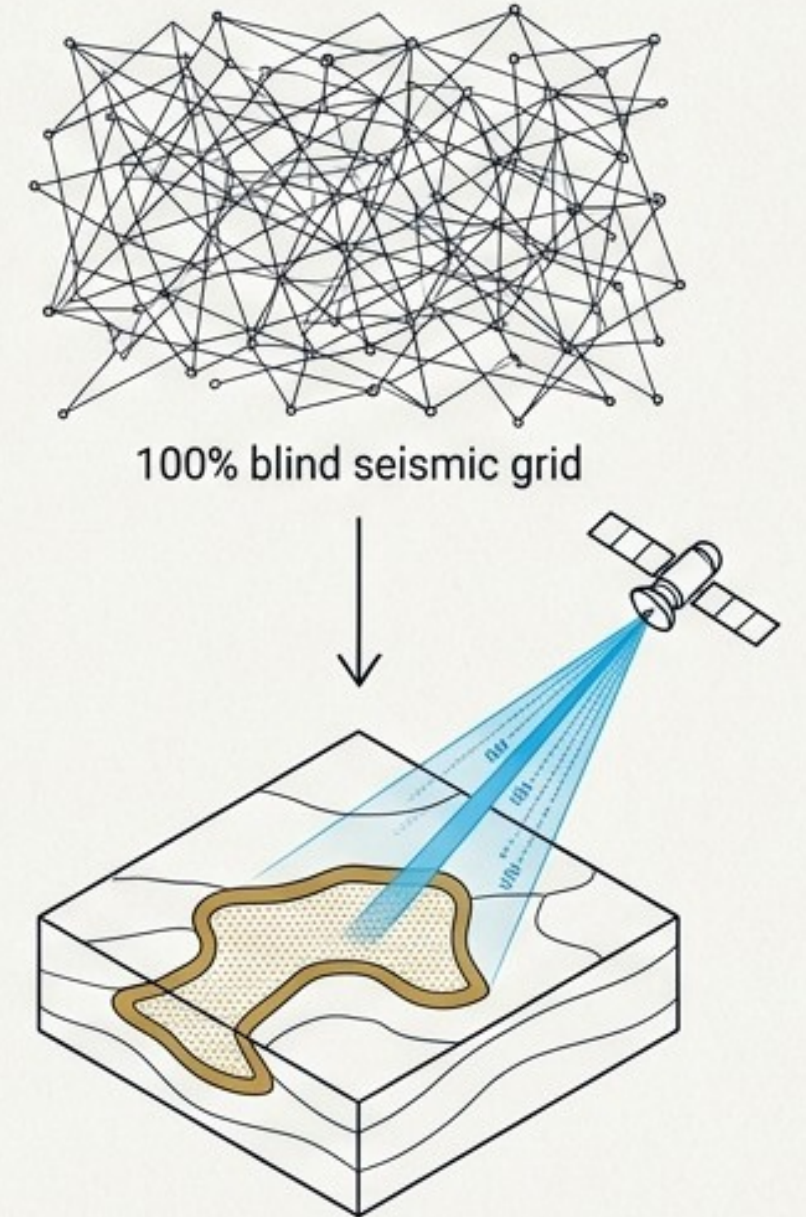
Telecommunications



Medicine



Exploration (E&P)

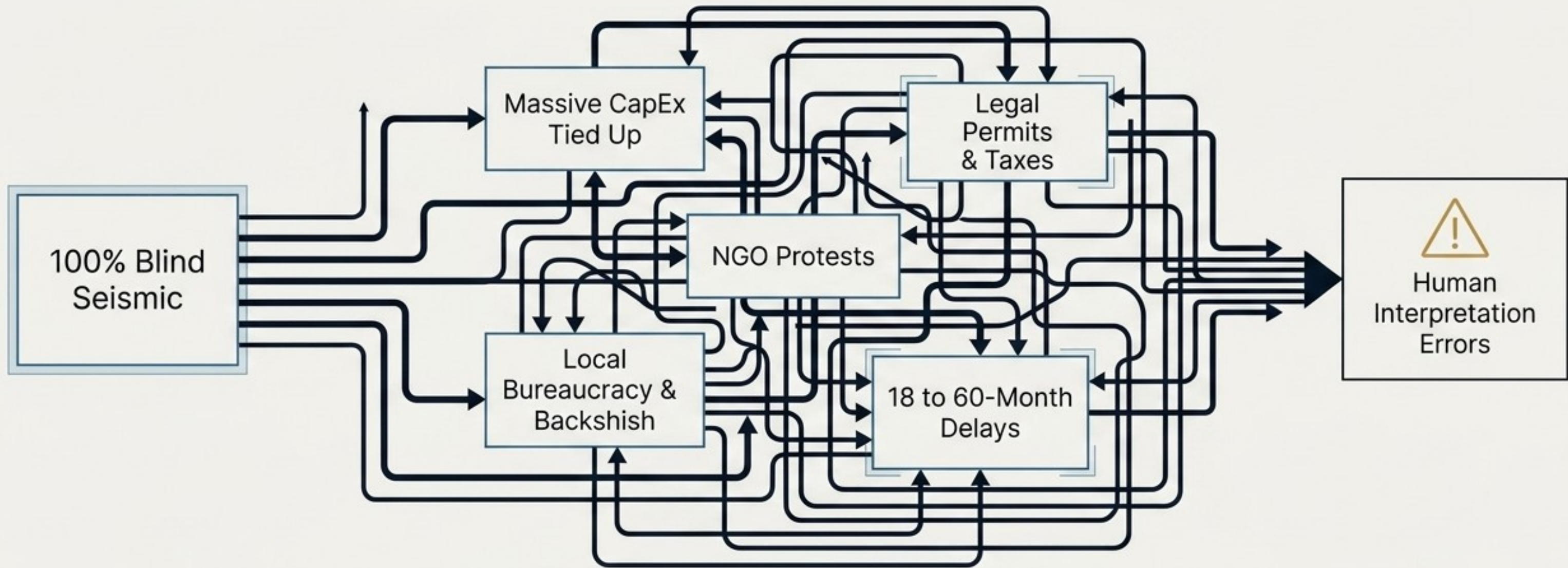


Like telecommunications and medicine, E&P must abandon massive, invasive methods in favor of miniaturization and direct data access.

The era of systematic 100% block coverage is obsolete. Yesterday, we relied on a global, blind seismic survey. **Today, we move to direct and focused detection.**

The Burden of the Status Quo

The prohibitive cost of the 100% Seismic model



Traditional seismic searches for geometric proxies, asking: 'Is there a structural trap?' The answer takes years, costs tens of millions, and relies entirely on subjective human interpretation.

Introducing Stage Zero: The RSS-NMR Satellite Filter

Speed

4 to 6 Months Total.

From scan initiation to comprehensive decision-making data.

Cost

90-95% CapEx Reduction.

Costs only 5% to 10% of traditional massive seismic surveys.

Depth

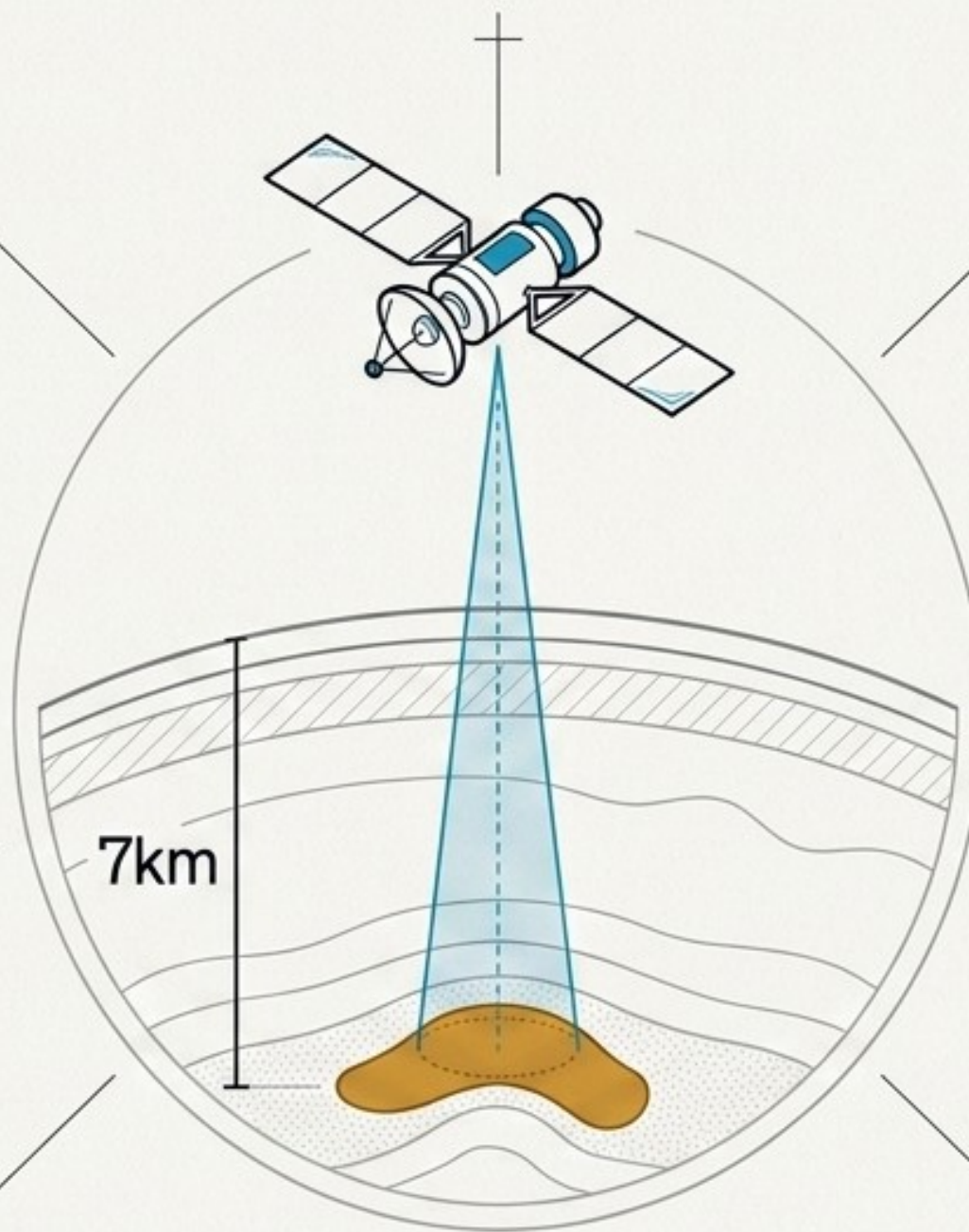
7km Penetration.

Directly detects anomalies up to 7,000 meters deep, both onshore and offshore.

Footprint

Zero Impact.

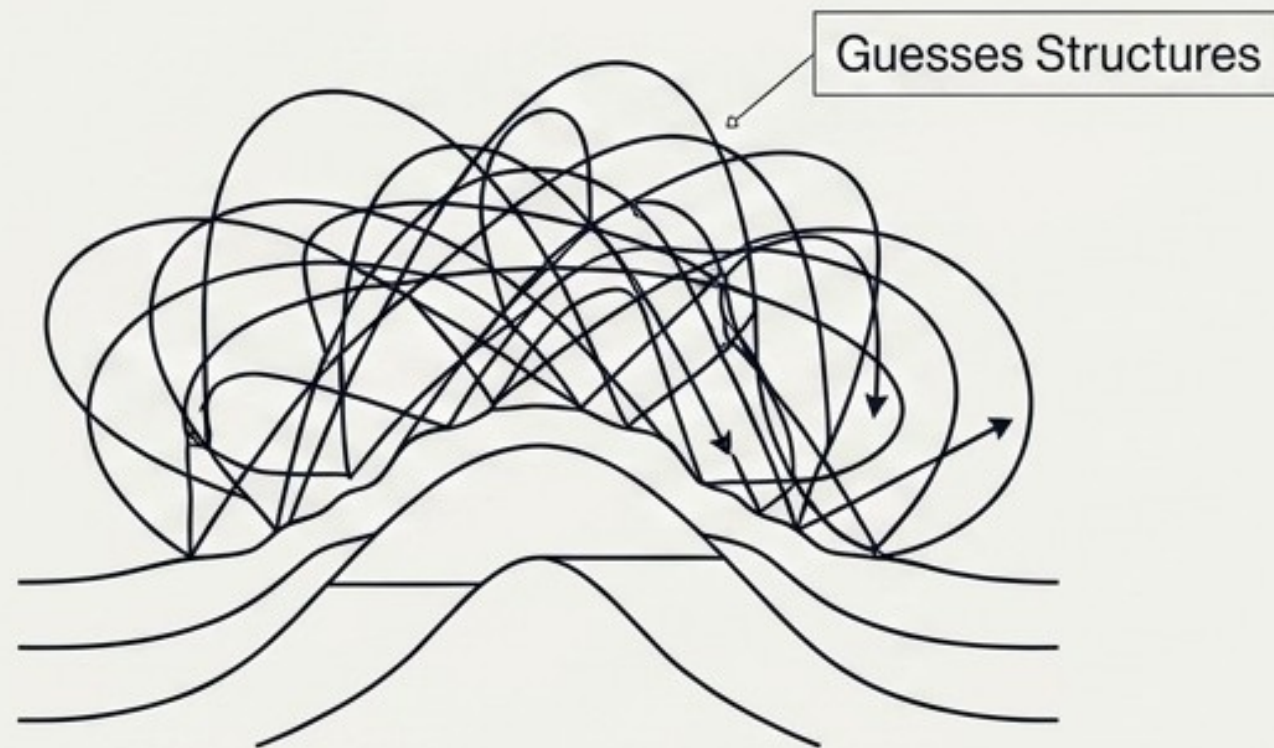
No underwater explosions, no clear-cutting, no ground deployment.



Measuring Fluids, Not Rock

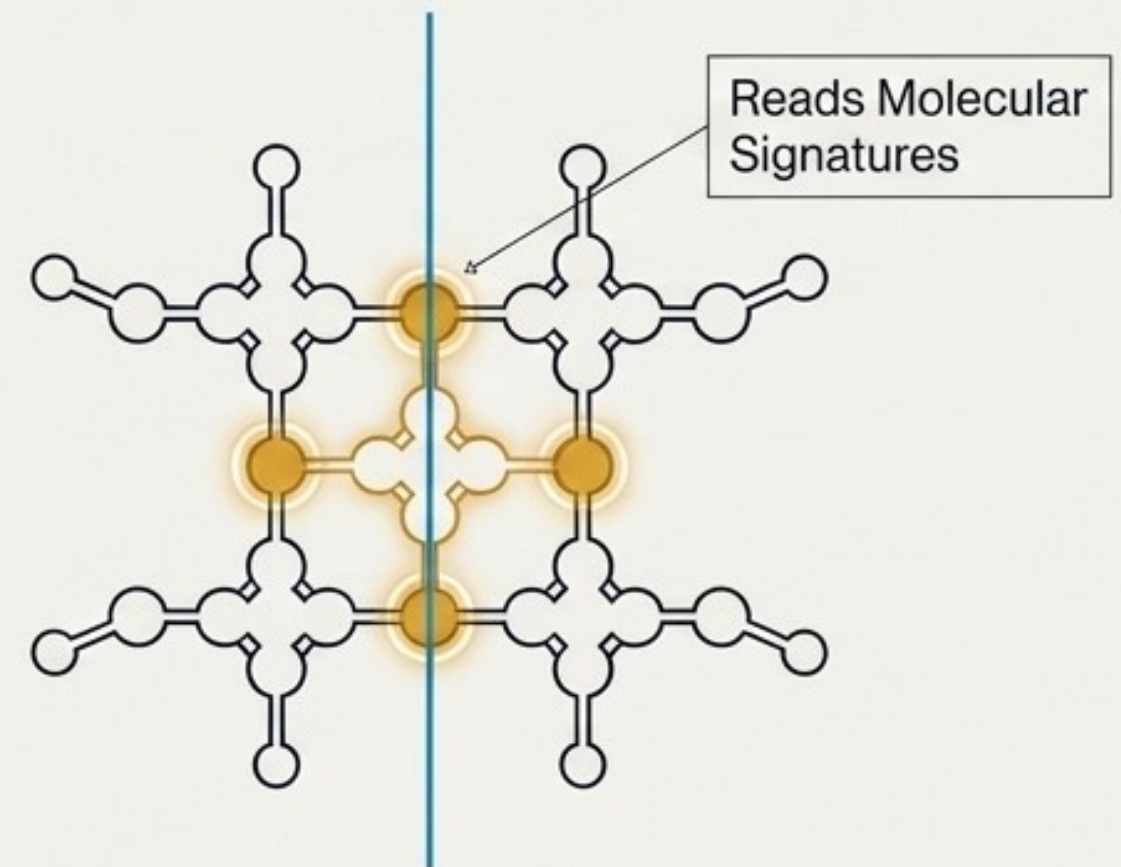
We move from Complex Interpretation to Calibrated Direct Reading.

Traditional Seismic



Traditional seismic asks:
"Is there a structural trap?"

RSS-NMR



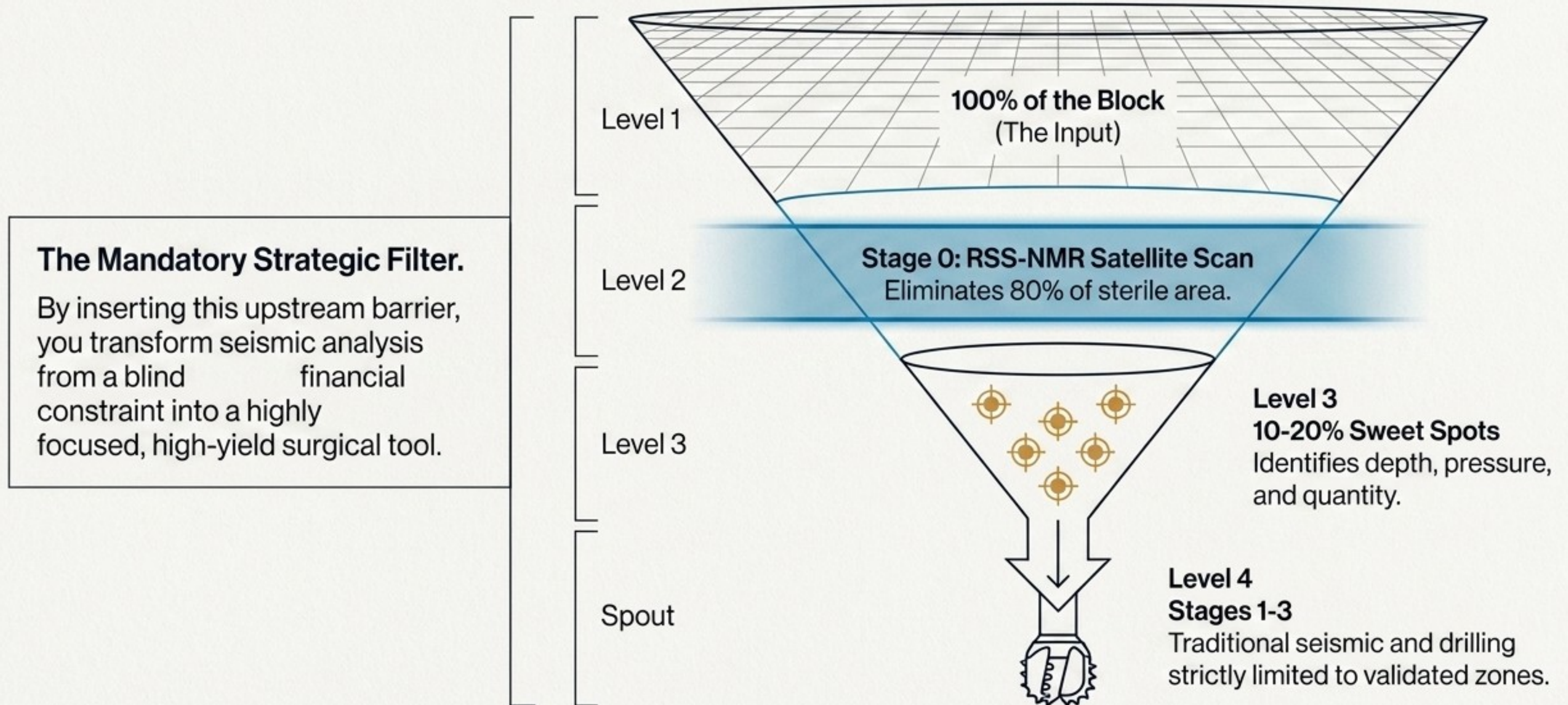
RSS-NMR simply asks:
"Is there oil, gas, or free water? YES or NO."

The Diagnostic Matrix

| | Traditional Seismic | RSS-NMR |
|-------------------|---|--|
| Target to Measure | Physical structures & resistivity contrasts | Hydrogen resonance in pores |
| Central Question | Is there a structural hatch? | Is there oil, gas, metal, or free water? |
| Depth Limitations | Variable, limited by resolution | Delineates anomalies up to 7 km deep |
| Reliability | 30-50% (based on human interpretation) | 75-80% direct detection (90-95% post-validation) |

Takeaway: Stage Zero does not replace seismic; it directs it.
It ensures E&P only deploys heavy tools where fluids are definitively present.

The New Exploration Architecture



ESG Compliance Meets Strategic Discretion

Total ESG Alignment



- ✓ No underwater explosions
- ✓ No field camps or ground crews
- ✓ No runway construction or deforestation

Discretion & “Spy Mode”

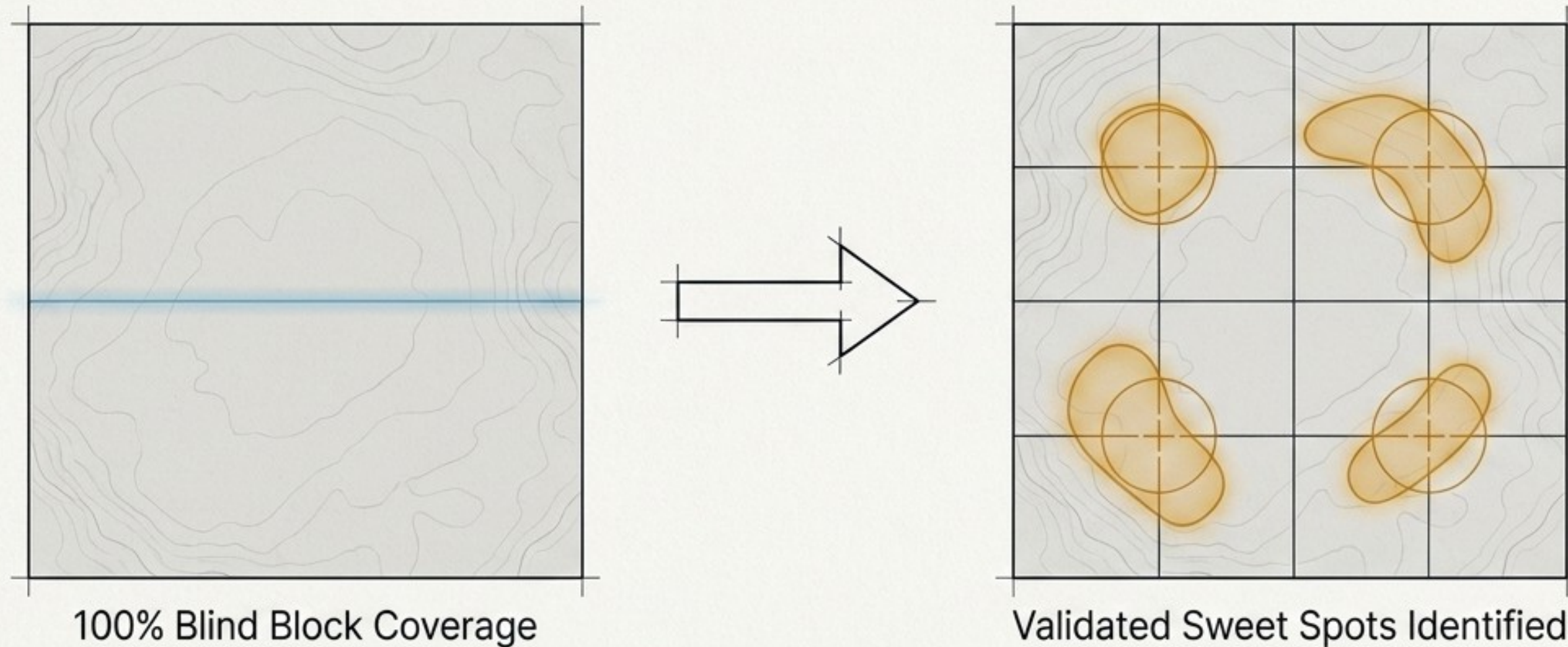


- 🔒 Data processed entirely in secure laboratories
- 🔒 Zero physical visibility or ground presence
- 🔒 Avoids all local market speculation

Perform Stage Zero exploration before requesting legal permits. Reach critical investment decisions off the radar—avoiding **NGO protests**, **local government blackmail**, and **unnecessary taxes**.

Strategic Frontier 1: Greenfields

Rapid preliminary analysis of massive untouched blocks. Delineate precise areas of interest before entering the bureaucratic labyrinth.



Move forward with heavy permit applications and traditional seismics only if sweet spots are validated from space.

Case Study: Greenfield (West Africa)

The Asset: 1,280 km² onshore block. Flat savanna.

\$25.6 Million

(\$20k/km² for traditional seismic)

\$1.28 Million

(\$1k/km² for RSS-NMR)

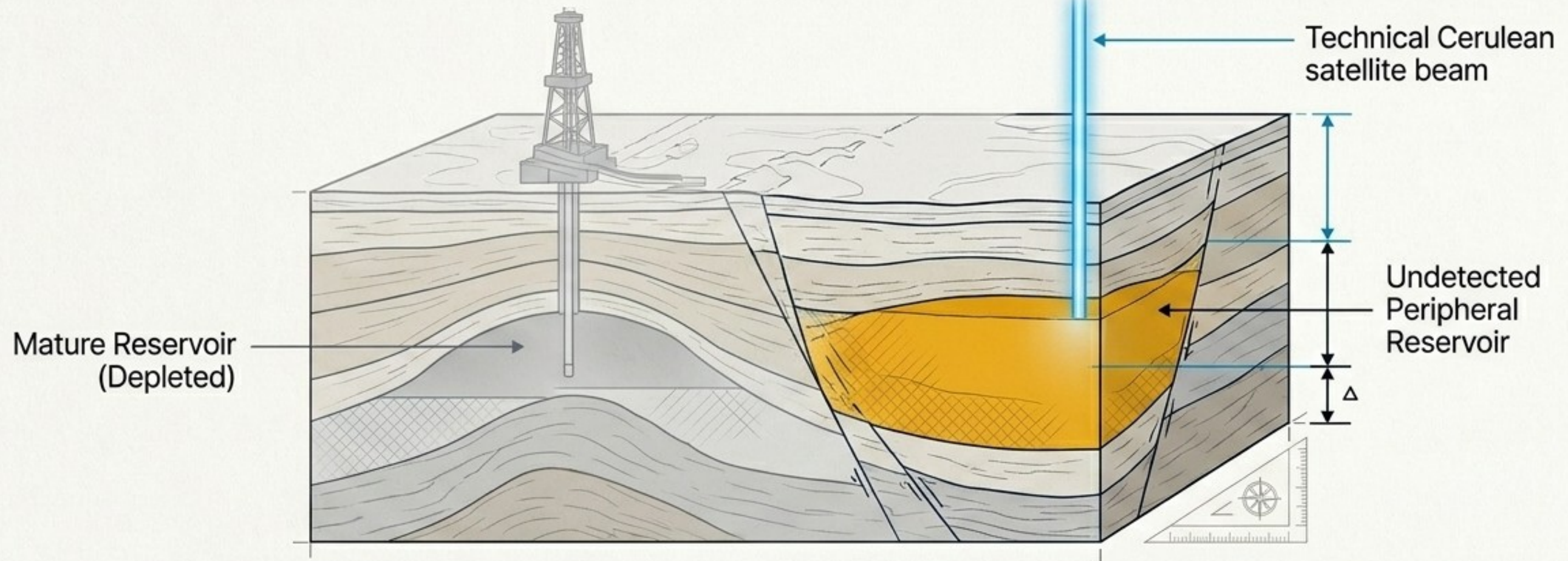
The Result:

The scan eliminated 83% of the block. It identified **4 exact sweet spots** covering just **218 km²** (17%). Heavy CapEx (\$5.64M) was then surgically deployed only to the validated zones.



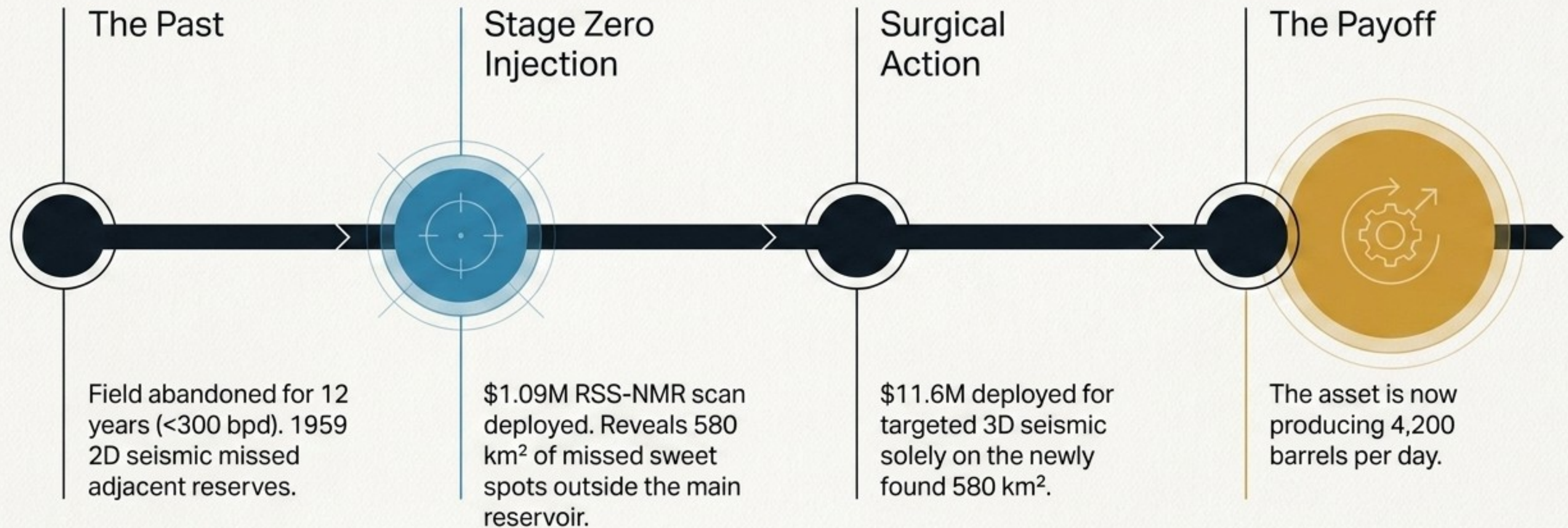
Strategic Frontier 2: Brownfields

Revitalize mature or abandoned fields. Identify bypassed reservoirs that were completely missed by archaic 2D seismic equipment from past decades.



Conduct the scan while production continues simultaneously. No operational interruptions, and no need to draft new global administrative documentation.

Case Study: Abandoned Asset Revival

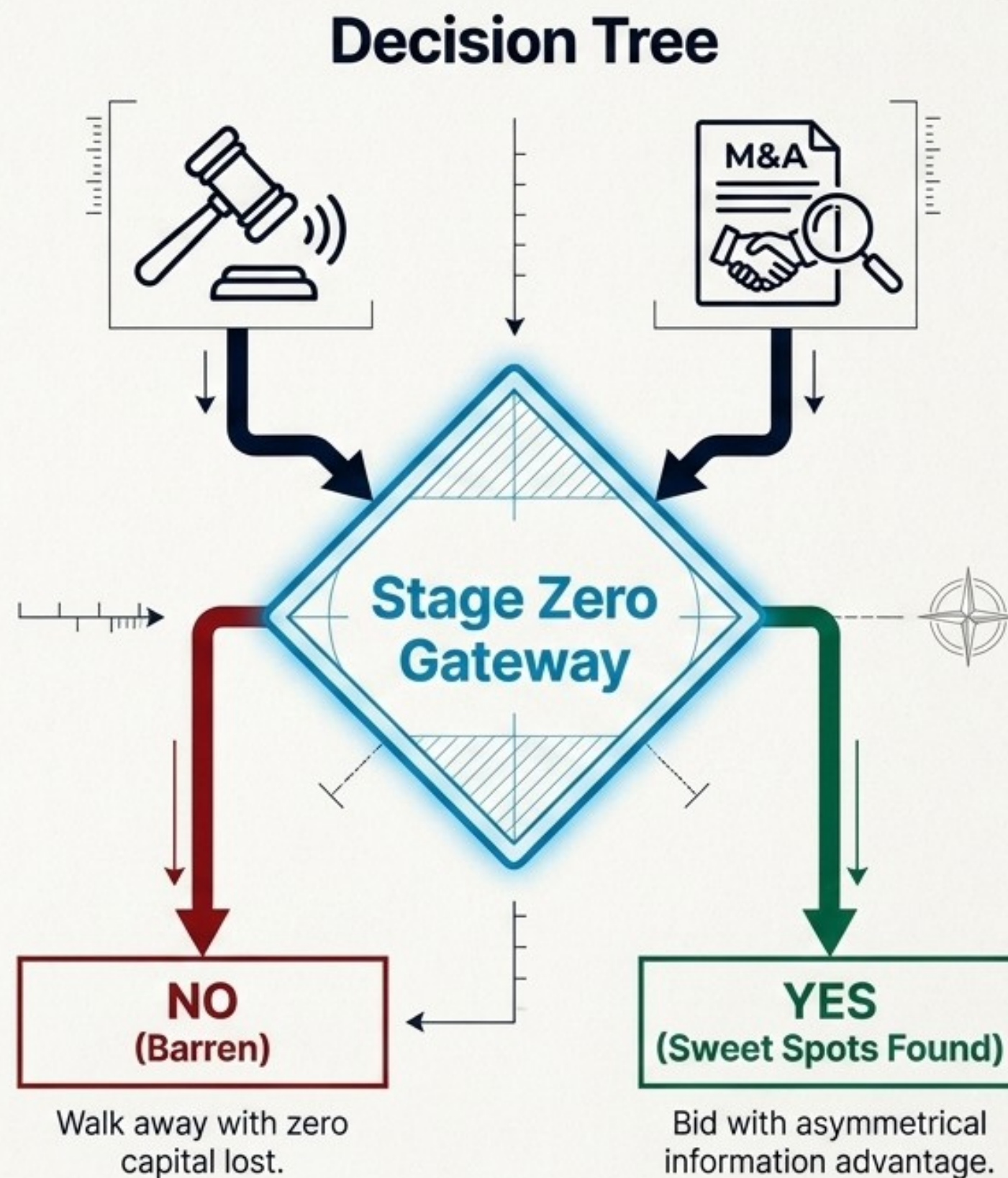


Strategic Frontier 3: M&A and Block Auctions

Never play “Pay-to-See Poker” again.

When governments auction blocks, use public coordinates to run RSS-NMR before bidding.

- Verify if the potential advertised by the seller is real.
- Uncover hidden sweet spots to assess true profitability before financial negotiations even begin.

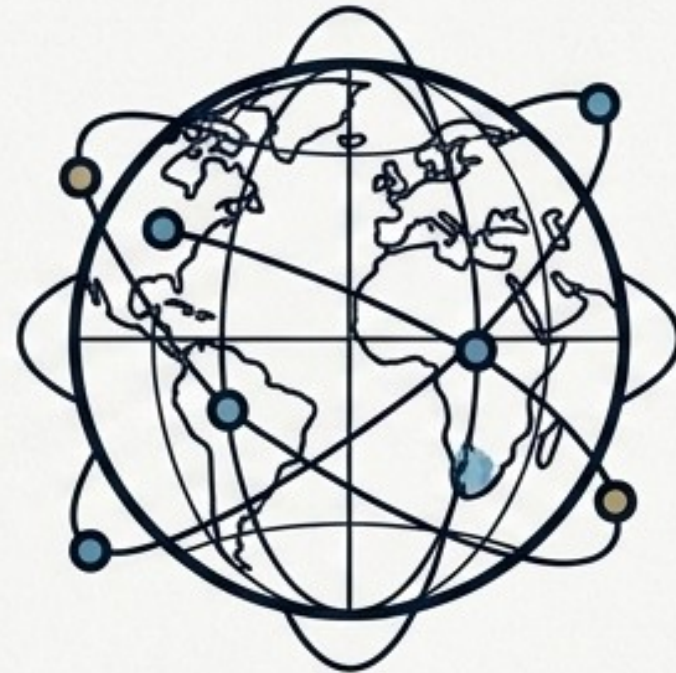


The Economics of Stage Zero (Time = Money)



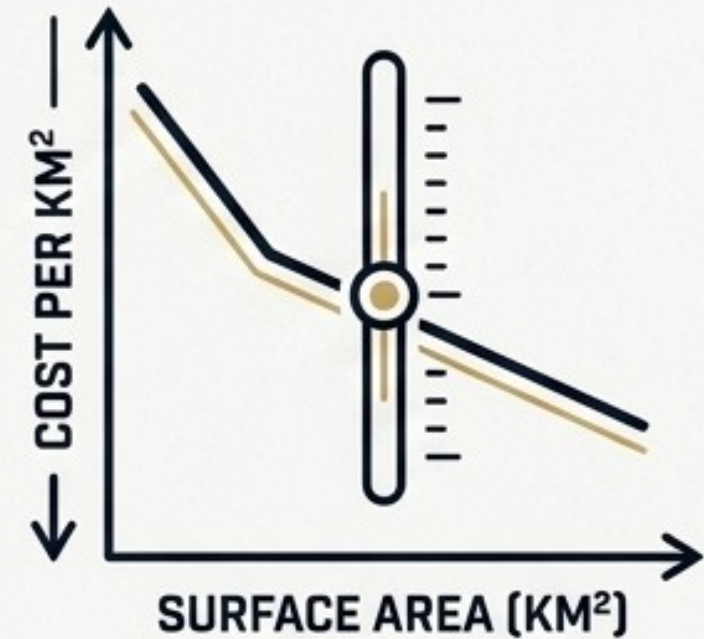
CapEx Release

Drastic reduction in initial costs instantly releases tied-up capital for actual drilling operations.



Global Scalability

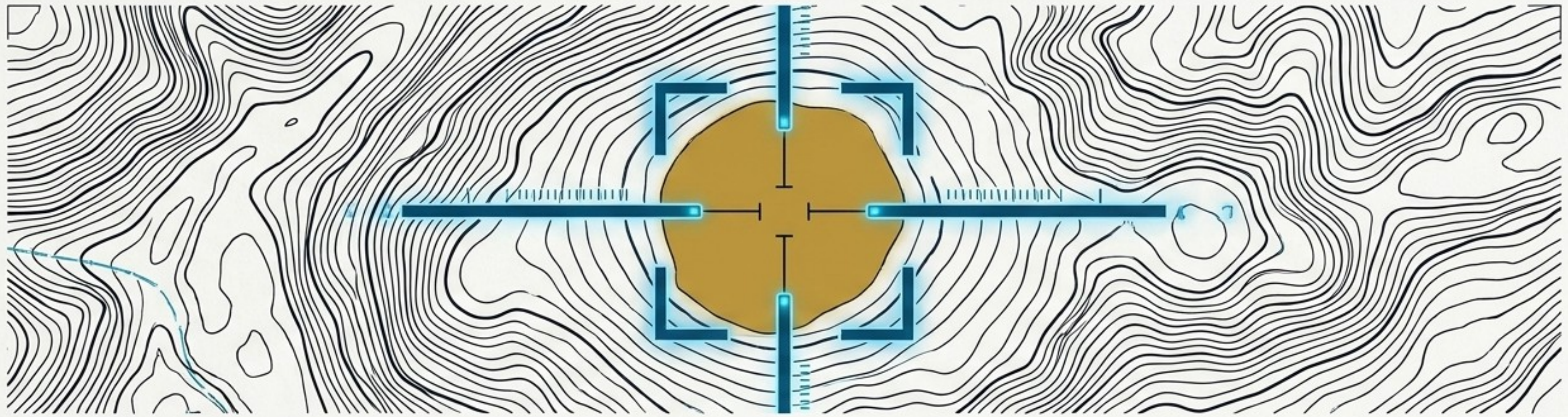
Traditional seismic ties you to 1 project for 1.5 to 5 years. RSS-NMR allows you to analyze multiple blocks across different continents simultaneously.



Sliding Scale Structure

Pricing is based on a fixed setup in the Sevastopol labs plus a sliding scale per km^2 (cost drops as surface area increases).

The New Industry Standard

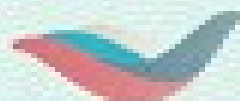


*“The question for steering committees is no longer **IF** we should deploy RSS-NMR... but **WHY** we were ever deploying heavy seismic in barren areas to begin with.”*

Deploy rapid screening.

Analyze multiple projects simultaneously.

Never fall victim to blind exploration. Start at Stage Zero.



Made in Russia

Voluntary certification system «Made in Russia» Registered in the Unified Register of registered voluntary certification systems Reg. № РОСС RU.11685.04P001 from the 24th of May 2017

Система добровольной сертификации «Сделано в России» зарегистрирована в Едином реестре зарегистрированных систем добровольной сертификации Рег.№ РОСС RU.11685.04P001 от 24 мая 2017 г.

CERTIFICATE OF CONFORMITY СЕРТИФИКАТ СООТВЕТСТВИЯ

№ РОСС RU.11685.04P001

Valid from 20.10.2025 to 05.10.2028
Срок действия с по

Applicant/Manufacturer: Poisk Group LLC, 299640, Russia, Sevastopol, st. Kristalovskaya, 143
Заявитель/Производитель: ООО «ГРУППА ПОИСК», 299640, Россия, г. Севастополь, ул. Кристаловская, д. 143

Product: 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 OU 6018091009
Продукт: Методика подсчета прогнозируемых запасов руд в глубиннозалегавших залежах, с использованием параметров рудных тел, полученных с помощью дистанционных геоспациальных методов геологического изучения и полевой геофизической аппаратуры комплекса «Поиск» (код ТН ВЭД, ЕАЭС 8475809100)

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 via UDS.
Сертификат выдан на основании Декларации о соответствии компании ООО «ГРУППА ПОИСК» № UDS от 07.10.2025 по направлению «Надежность» системы добровольной сертификации «Сделано в России».

Made in Russia MCS Holder Russia Export Center JSC
125050, Moscow, Priblennykh Krasnaya Street
Коллекторская улица, дом 10/11, стр. 10
e-mail: info@mcscert.ru
tel: +7(495)927-47-47

Держатель СДС «Сделано в России» АО «Российский экспортный центр» (РОСЭЦ) Москва, Приблennykh Krasnaya Street
Проблесный проезд Краснопресненский район, д. 10/11, стр. 10
E-mail: info@mcscert.ru
tel: +7(495)927-47-47

Vice President
Вице-президент

A.V. Solodov
А.В. Солодов



003615

СИСТЕМА ДОБРОВОЛЬНОЙ СЕРТИФИКАЦИИ «ПРИМОР-ЭКСПЕРТ»
Рег. № РОСС RU.11678.04P0110 от 16.11.2016 г.



СЕРТИФИКАТ СООТВЕТСТВИЯ

№ РОСС RU.11678.04P0110

Срок действия с 18.03.2025 по 15.03.2028

№ 0057630

ОБЪЕКТ ПО СЕРТИФИКАЦИИ: ПОСЧЕТНЫЕ МЕТОДЫ

Срок и условия действия сертификата: Сертификат № 0057630, выдан 18.03.2025 г., действует до 15.03.2028 г. Сертификат выдан на основании Декларации о соответствии № UDS от 07.10.2025 г. Заявитель: ООО «ГРУППА ПОИСК», Севастополь, ул. Кристаловская, д. 143, телефон: +7(905)927-47-47, e-mail: info@poiskgroup.ru

ПРОДУКЦИЯ: Методика подсчета прогнозируемых запасов руд в глубиннозалегавших залежах, с использованием параметров рудных тел, полученных с помощью дистанционных геоспациальных методов геологического изучения и полевой геофизической аппаратуры комплекса «Поиск» (код ТН ВЭД, ЕАЭС 8475809100)

код ТН ВЭД, ЕАЭС 8475809100

СООТВЕТСТВИЕ ТРЕБОВАНИЯМ НОРМАТИВНЫХ ДОКУМЕНТОВ

код ТН ВЭД, ЕАЭС

ПОДГОТОВИТЕЛЬ: Общество с ограниченной ответственностью «Группа Поиск», ОГРН: 1160500000000, ИНН: 2305018888, КПП: 2305018888, Адрес: 299640, РОССИЯ, город Севастополь, ул. Кристаловская, д. 143, телефон: +7(905)927-47-47, e-mail: info@poiskgroup.ru

СЕРТИФИКАТ ВЫДАН: Общество с ограниченной ответственностью «Группа Поиск», ОГРН: 1160500000000, ИНН: 2305018888, КПП: 2305018888, Адрес: 299640, РОССИЯ, город Севастополь, ул. Кристаловская, д. 143, телефон: +7(905)927-47-47, e-mail: info@poiskgroup.ru

НА ИСПОЛНЕНИИ

Принимая во внимание № РОСС RU.11678.04P0110 от 16.11.2016 года, выданный Национальным лабораторией «Техносервис» (регистрационный № РОСС RU.11678.04P0110)

ДЕКЛАРАЦИЯ О СООТВЕТСТВИИ

Срок действия: 1)



Руководитель организации

Подпись

Сертификат выдан на основании Декларации о соответствии № UDS от 07.10.2025 г.

Handwritten signature

И.И. Фетисов
Иван Иванович
А.И. Никитин
Александр Иванович





- 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)

VERSATILITY OF APPLICATION



HYDROCARBONS

Oil
Gas
Condensed



PRECIOUS METALS AND BASES

Gold
Copper
Lithium
Nickel



STRATEGIC

Uranium
Diamonds
Coal



WATER RESOURCES

Drinking Water
Underground
Geothermal

The technology eliminates false positives by identifying the specific type of mineral.