

Acquisition Brief — NeuralSolvency.com



Asset Offered

- Domain name: NeuralSolvency.com (.com, exact-match)
- Nature: descriptive digital asset, designed as a neutral banner for the concept of “neural solvency”: the capacity of an organisation to remain solvent and operational under stresses related to neural/AI systems (model dependency, compute constraints, safety and alignment, concentration risk, regulatory shifts, failure of critical AI services).

Not included:

- No AI service, no model, no algorithm, no software.
- No security, compliance or audit service.
- No legal, regulatory, scientific or investment advice.

Contacts

- Website: <https://www.neuralsolvency.com>
 - Email: contact@neuralsolvency.com
 - LinkedIn: <https://www.linkedin.com/company/neuralsolvency>
-

1. Purpose of this document

This brief is intended for a C-suite/Board-level audience (CEO, CTO, CIO, Chief Scientist, CISO, CRO, CFO, Chief Data/AI Officer, Compliance, Risk Committee) to:

- understand the nature and scope of NeuralSolvency.com,
- assess its value as a banner for a “neural/AI solvency” framework,
- visualise concrete use cases in AI governance, risk, capital and resilience,
- evaluate whether to secure the semantic space around “Neural Solvency”,
- follow an acquisition process compatible with institutional standards.

This document is not a technical specification, not a scientific paper, and not a regulated document.

2. What NeuralSolvency.com is / is not

2.1 Definition

NeuralSolvency.com is a .com domain intended to carry the notion of **neural solvency**, defined as:

The capacity of an organisation to remain solvent, compliant and operational when a significant share of its value creation, decision-making, services or infrastructure depends on neural/AI systems (large models, neural networks, neuro-inspired compute) that may fail, degrade, become inaccessible, too costly or non-compliant.

The domain is conceived as a neutral banner for:

- “Neural Solvency Frameworks” at group level,
- stress tests linking AI/model risk to solvency and capital,
- indicators and dashboards on AI dependency, resilience and cost,
- observatories and alliances on AI robustness, safety and solvency,
- communication with Boards, supervisors and investors on AI-related systemic risk.

2.2 What NeuralSolvency.com is not

NeuralSolvency.com is not:

- an AI company or provider of models,
- a cloud or compute provider,
- a security operations centre,
- a regulator, rating or certification body,
- a guarantee of AI performance, safety or alignment.

The seller does not provide AI services, does not endorse any specific model, and does not offer regulated advisory. The buyer alone defines the methodologies, models and controls, and remains fully responsible for regulatory, ethical and technical compliance.

3. Who NeuralSolvency.com is for

Technology-intensive organisations

- Cloud providers, hyperscalers and AI platform companies.
- Banks, insurers, fintechs, health and industrial players with mission-critical AI systems.
- Platform businesses (e-commerce, mobility, marketplaces, social platforms) whose revenue depends heavily on AI.

Functions and roles

- CTO, CIO, Chief Scientist, Chief Data/AI Officer.
- CISO, CRO, Head of Operational Risk and Resilience.
- CFO, Treasury and Capital Management.
- Compliance, AI Governance, Model Risk Management.

Public sector and oversight

- Supervisors, central banks, regulators exploring systemic AI risk and operational resilience.
 - Public agencies and task forces on AI governance and safety.
-

4. Why NeuralSolvency.com matters (2025–2035)

4.1 AI as critical infrastructure

For many organisations, neural/AI systems are becoming **critical infrastructure**:

- credit decisions, risk scoring, pricing, recommendations, logistics, fraud detection, medical triage, etc.
- outages, failures or degradation of models can directly impact revenue, costs, compliance and reputation.

Neural solvency is a way to frame the question:

“What happens to our solvency if our AI systems fail, drift or become inaccessible?”

4.2 Compute, cost and concentration risks

Neural models depend on:

- high-cost compute (GPUs, accelerators, high-end CPUs),
- a limited set of providers (cloud, foundation models, core libraries),
- data pipelines with security and privacy constraints.

Shocks to compute supply, cost or regulatory environment can translate into solvency stress if not properly understood and mitigated.

4.3 Safety, alignment and regulatory shocks

Emerging AI regulations, safety standards and liability regimes may:

- prohibit certain AI uses,
- raise compliance costs,
- expose firms to fines, litigation and reputational damage if models misbehave.

A “Neural Solvency” approach helps connect AI safety and governance to capital, solvency and continuity-of-service decisions.

4.4 Why an exact-match .com matters

- “Neural Solvency” is a simple phrase combining neural/AI concepts with solvency language familiar to Boards and supervisors.
 - Controlling NeuralSolvency.com allows one actor or consortium to anchor frameworks, dashboards, alliances and communications under a single, global banner.
 - The domain is a defensive semantic asset if “neural solvency” becomes a recognised concept in AI governance and prudential discussions.
-

5. Illustrative use cases (non-binding examples)

Case A — Group “Neural Solvency Framework”

- Build a cross-functional framework (Tech, Risk, Finance, Compliance) under NeuralSolvency.com.
- Map AI-critical processes and services, model dependencies and single points of failure.
- Define scenarios where models degrade, fail, are withdrawn or become uneconomical, and link them to solvency metrics and capital planning.
- Report to the Board and supervisors under a clear banner (“Neural Solvency”).

Case B — Platform or vendor “Neural Solvency” observatory

- Use NeuralSolvency.com for a neutral observatory on AI dependency, resilience and solvency risk.
- Publish periodic reports, indices and case studies for sectors highly exposed to AI.
- Provide guidance for Boards and regulators on how to interpret AI-related solvency risk.

Case C — Data & tooling layer “Neural Solvency”

- Position NeuralSolvency.com as the surface of a data and tooling layer for AI dependency metrics, scenario libraries and dashboards.
- Offer APIs and reference metrics that clients can integrate into their own ICAAP/ORSA, operational risk and resilience frameworks.

All examples are illustrative and do not bind the seller.

6. Relationship with other “Solvency” concepts

NeuralSolvency.com can be combined, at the buyer’s discretion, with other solvency-related domains (for example around compute, models, digital sovereignty or planetary risks) to build an integrated framework for technology and systemic risk.

No such combination is included or implied by default. Only the domain NeuralSolvency.com is offered in this brief.

7. Legal framework & responsibilities

- The seller transfers only the domain NeuralSolvency.com.
- No software, model, dataset, trademark, methodology, licence, brand or service is transferred.
- No regulated service (investment advice, credit rating, legal or regulatory advice, AI certification) is provided.
- No performance, safety, compliance or financial outcome is guaranteed.

The buyer is solely responsible for:

- the design of any frameworks, metrics, scenarios or dashboards,
- the content and claims made under NeuralSolvency.com,
- all legal, regulatory, accounting, tax, ethical and prudential implications,
- obtaining its own professional advice (legal, regulatory, scientific, technical, financial).

This document does not constitute:

- an offer of financial instruments or services,
 - investment, legal, tax or accounting advice,
 - a credit rating or solvency opinion,
 - an opinion on AI safety, alignment or compliance,
 - a label, certification or endorsement by any authority.
-

8. Indicative acquisition process

9. Initial contact & NDA

- Contact via contact@neuralsolvency.com.
- Option to sign a bilateral NDA for deeper technical and strategic discussions.

10. Strategic discussions

- Clarify intended use (framework, observatory, platform, alliance, programme).
- Discuss articulation with existing AI governance, compute, risk and resilience initiatives.

11. Formal offer

- Written proposal specifying scope (NeuralSolvency.com only, or with other domains if agreed), price, conditions and timeline.

12. Escrow and transfer

- Use of a recognised domain escrow service.
- Transfer of NeuralSolvency.com to the buyer's registrar and registrant account once conditions are met.

13. Closing & communication

- Option to make a public announcement (e.g. "Neural Solvency Initiative"), or to keep the acquisition confidential, at the buyer's discretion.
-

9. Contact

- Domain: <https://www.neuralsolvency.com>
- Email: contact@neuralsolvency.com
- LinkedIn: <https://www.linkedin.com/company/neuralsolvency>

NeuralSolvency.com is a premium descriptive digital asset, available for acquisition by organisations wishing to structure and lead the "AI & solvency" narrative at Board and supervisory level, within their own legal, regulatory and technical frameworks.