

## Acquisition Brief — ComputeSolvency.com (EN)



### Asset offered

- **Domain name:** ComputeSolvency.com (.com, exact-match)
- **Nature: descriptive digital asset**, a neutral banner for the concept of “**compute solvency**” —  
the ability of an organisation to secure the compute it needs (capacity, cost, security, resilience) without jeopardising solvency, business continuity or compliance.

### Not included:

No advisory, audit, cybersecurity, cloud, rating or RegTech services.

No software, database, proprietary model or certified methodology.

### Contacts

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- Email: [contact@computesolvency.com](mailto:contact@computesolvency.com)
- LinkedIn: <https://www.linkedin.com/company/computesolvency>

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### 1. Purpose

This brief helps Executive, Technology, Risk, Finance and Security leaders:

- understand the **true nature** of the ComputeSolvency.com asset,
- assess its potential as a **global reference banner** for solvency under compute-related risks,
- identify use cases in cloud/AI/data center/cyber/operational resilience governance,

- evaluate the opportunity to secure a **credible semantic monopoly** on “Compute Solvency”,
- rely on a **clear, secure acquisition process** consistent with institutional practices.

It is not investment advice or regulated marketing material.

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## 2. What ComputeSolvency.com is / is not

### 2.1 What it is

ComputeSolvency.com is a **descriptive .com domain name** for the notion of “**compute solvency**”, meaning:

*The ability of an organisation to ensure sustainable access to compute (capacity, cost, security, resilience) without undermining its solvency, business continuity or regulatory compliance.*

This includes, among others:

- GPU/CPU capacity for AI, analytics and real-time operations,
- cloud and licence costs and volatility,
- dependence on a small number of critical providers (hyperscalers, GPUs, middleware),
- data center saturation / outages,
- technical debt and infrastructure obsolescence,
- cybersecurity incidents affecting core systems.

The name is a **neutral category banner** for:

- Compute Solvency Frameworks at CTO/CIO/CISO/CRO level,
- observatories and stress-tests of compute dependency,
- data platforms, indices and dashboards focused on compute & resilience,
- group-wide “AI & Compute Risk / Operational Resilience” programmes.

## 2.2 What it is not

ComputeSolvency.com is **not**:

- a cloud provider,
- a system integrator,
- a security product,
- a regulator or certification body,
- an endorsed methodology or standard.

The seller provides **no regulated service** (investment advice, rating, asset management, legal or regulatory advice).

The buyer remains solely responsible for all content, models, tools and regulatory, technical or contractual obligations.

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## 3. Target buyers

### Corporates & institutions

- Hyperscalers and cloud providers,
- Data- and AI-intensive groups (banking, insurance, health, retail, industry),
- SaaS platforms and fintechs,
- Data center and colocation operators,
- Critical infrastructure operators (energy, transport, telecoms, healthcare, public services).

### Internal functions

- **CTO / CIO** — architecture, cloud, data centers, AI, digital transformation,
- **CISO** — cybersecurity, resilience, incident response, ransomware, supply chain attacks,
- **CRO / Risk** — operational risks, third-party risks, concentration and technology dependencies,
- **CFO** — cloud and infra TCO, CAPEX/OPEX, impact on margins and solvency,
- **Operational resilience / Business Continuity** leaders,
- **AI / Digital / Data governance** committees.

## **Ecosystem**

- Financial and digital resilience regulators,
  - Audit and consulting firms focused on technology risk,
  - Investors specialising in digital infra, cloud, AI and data centers.
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## **4. Why ComputeSolvency.com matters (2025–2035)**

### **4.1 Compute as a critical resource**

The acceleration of:

- generative AI,
- large and complex models,
- real-time and data-heavy services,

turns **compute** into a critical production factor.

Compute shortages, cost shocks or security incidents can:

- block growth programmes,
- degrade service levels,
- trigger major incidents and outages,
- directly affect revenue, reputation, valuation and solvency.

### **4.2 Concentration and dependency**

Heavy dependence on a few global providers (cloud, GPUs, critical software) creates:

- concentration risk,
- contractual and technical lock-in,
- vulnerability to outages, attacks or geopolitical shocks.

Boards and regulators increasingly view these topics as **systemic digital risks**.

### **4.3 Cost, technical debt and resilience**

- Rising cloud and licence costs driven by AI and data volumes,
- persistent technical debt, legacy systems and complex hybrid/multi-cloud setups,
- growing expectations on operational resilience and continuity.

**Compute solvency** provides a way to connect:

- technology and architectural choices,
- cost trajectories,
- resilience and security,
- overall solvency and capital discussions.

#### **4.4 Why the exact-match .com is valuable**

- “Compute Solvency” is immediately understandable to Boards combining Tech / Risk / Finance,
  - the global .com exact-match is a defensible strategic asset if the concept spreads,
  - it offers a **semantic monopoly** on a powerful framing for digital and compute-related risk.
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### **5. Illustrative use cases**

#### **1. Group “Compute Solvency Framework”**

- Enterprise-wide mapping of compute dependencies, costs, risks and scenarios,
- Compute solvency indicators by business, application, region, provider,
- Integration into operational risk and resilience dashboards.

#### **2. Compute Solvency observatory / platform**

- Monitoring of cloud concentration, GPU capacity, unit costs, data center resilience,
- Sector benchmarks, indices, scores,
- APIs and dashboards for financial institutions, regulators and large enterprises.

#### **3. Board & supervisory narrative**

- Use ComputeSolvency.com as banner for digital resilience, cloud & AI risk reports,
- Support discussions with supervisors (finance, critical infrastructure, data),
- Alignment with operational resilience regimes (e.g. for financial services).

#### 4. Tech M&A and due diligence

- Use a “compute solvency” lens to assess technology risk in acquisitions (SaaS, fintech, platforms, infra, AI),
- Shared language for investors, technology leadership, risk and finance.

All examples are **illustrative** and do not bind the seller.

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#### 6. Relation to other assets

ComputeSolvency.com belongs to a **technology & digital risk** family, separate from the **Global Solvency Framework** pack (Water/Energy/Climate/Nature).

- The **Earth pack** covers planetary physical and transition risks.
- **ComputeSolvency.com** focuses on digital and infrastructure risks: cloud, AI, data centers, cyber, technical debt, operational resilience.

The buyer may, if desired, combine ComputeSolvency.com with other tech-risk assets to build a coherent **“Tech & Compute Risk Framework”** at C-suite level.

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#### 7. Legal framework & responsibilities

- Only the **ComputeSolvency.com domain name** is transferred.
- No regulated services, no investment advice, no credit opinion, no security guarantee.
- Use cases are illustrative; the buyer is solely responsible for all content, models, tools and compliance.

This document is not:

- a public offer of financial products,
  - investment advice,
  - IT security analysis,
  - legal or regulatory advice.
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#### 8. Acquisition process

1. Initial contact & NDA
2. Strategic discussions (intended use, scope, tech-risk positioning)

3. Formal written offer (price, conditions, timeline)
  4. Escrow (secure payment and transfer)
  5. Domain transfer (owner / registrar change)
  6. Closing & communication (public or confidential)
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## 9. Contact details

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

ComputeSolvency.com is a **premium descriptive digital asset**, available for acquisition by organisations that want to structure and lead the “**compute solvency**” narrative at CTO/CIO/CISO/CRO/Board level, within their own legal, regulatory and technical frameworks.