## **Acquisition Brief — ComputeSovereignty.com**



**Domain name:** ComputeSovereignty.com (.com, exact-match)

**Tagline:** Understanding and governing compute sovereignty in the age of Al.

#### **Contacts**

Website • <a href="https://www.computesovereignty.com">https://www.computesovereignty.com</a>

Email • contact@computesovereignty.com

LinkedIn • https://www.linkedin.com/company/computesovereignty

#### 1. Context & concept

Al acceleration, GPU shortages, semiconductor geopolitics and hyperscaler concentration make **compute sovereignty** a strategic priority for governments, institutions and major industries.

### Compute sovereignty refers to:

The ability of a State, regional bloc, institution or enterprise to secure and control its critical compute resources — sovereign clouds, data centers, accelerators, semiconductor supply chains, availability and costs — ensuring autonomy, resilience and continuity.

The expression appears increasingly in:

- sovereign AI discussions,
- tech-policy papers,
- strategy documents on cloud concentration,
- analyses of geopolitical compute dependencies.

ComputeSovereignty.com provides the **exact-match.com** banner for this emerging concept.

#### 2. Why this domain name is strategic

## √ Recognition in global debates

The term is already referenced in AI governance, cloud policy and geopolitical analyses.

### ✓ C-suite and board-level readability

"Compute Sovereignty" speaks instantly to CIO/CTO/CISO/CRO, regulators and ministries.

## √ Exact-match .com — premium semantic asset

As seen with ModelSovereignty.com and ComputeSolvency.com, owning the exactmatch .com is a strategic advantage if the concept becomes mainstream.

## ✓ Natural fit within the "Sovereign AI Stack"

Compute  $\leftrightarrow$  Model  $\leftrightarrow$  Automation sovereignty form a coherent framework for 2030 Al governance.

## √ Complement to ComputeSolvency.com

- Compute Sovereignty = governance & autonomy
- Compute Solvency = resilience, risk, cost, dependency

Two complementary pillars frequently addressed at board level.

#### 3. Potential use cases

## A. Global Compute Sovereignty Observatory

A neutral hub mapping:

- compute availability by region,
- GPU supply & dependencies,
- cloud concentration risks,
- semiconductor exposure,
- sovereign-Al readiness.

# **B.** Compute Sovereignty Index

A reference index for:

- development banks,
- regulators,
- rating/research institutions,
- sovereign funds,
- ministries and agencies.

#### C. Public-private alliance platform

Suitable as a neutral banner for alliances including:

- sovereign clouds,
- semiconductor suppliers,
- Al labs.
- national authorities.

## D. Umbrella brand for governance programmes

ComputeSovereignty.com can host:

- white papers,
- frameworks,
- consultations,
- annual reports on compute autonomy.

#### 4. Natural candidates for use

- EU institutions, digital agencies.
- Sovereign clouds, hyperscalers, data-center operators.
- Semiconductor supply-chain actors.
- Al governance institutes, policy think tanks.
- Financial institutions evaluating cloud concentration.
- Alliances and consortiums.

## 5. Editorial positioning

Neutral, institutional and governance-oriented.

Suitable for high-level analysis, multi-stakeholder work and public-private programmes.

#### 6. Notice — domain status

ComputeSovereignty.com is an independent, descriptive .com domain name.

It is **not** a regulator, public authority, official standard, or institutional position.

Any use requires independent governance and compliance with applicable regulations.

No guarantee of adoption, performance or valuation is provided.

# 7. Contact

Website • <a href="https://www.computesovereignty.com">https://www.computesovereignty.com</a>

Email • contact@computesovereignty.com

LinkedIn • https://www.linkedin.com/company/computesovereignty