### **ACQUISITION BRIEF — EN**



DeeptechSovereignty.com

**Acquisition Brief** 

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Cover

Title

DeeptechSovereignty.com — A Neutral Banner for Global Deep Tech Sovereignty

#### **Subtitle**

A premium .com domain for governments, investors and coalitions shaping the next decade of deep tech sovereignty.

#### **Discreet notes**

Descriptive digital asset — independent, non-affiliated, non-regulated. This document is informational only and does not constitute legal, financial or investment advice.

### 1. Executive Summary

Over the next decade, deep tech has moved from a specialist label to a core axis of industrial policy and national security. Semiconductors, AI, quantum technologies, biotech, space and advanced materials are now treated as **sovereign capabilities**: they shape the resilience, competitiveness and autonomy of entire economies.

Across regions, the language of "deep tech sovereignty" is emerging:

- specialised funds and strategies referencing deep tech sovereignty,
- government speeches and roadmaps explicitly aiming at technological and deep tech sovereignty,
- asset managers, development banks and alliances framing deep tech as a pillar of strategic autonomy.

Yet there is currently **no neutral**, **globally recognisable** .**com banner** dedicated to this theme. Communications are fragmented across institutional websites, fund brands and temporary initiative names.

**DeeptechSovereignty.com** is positioned as a **neutral**, **descriptive and premium .com domain** that can serve as a **global rallying point** for deep tech sovereignty:

- a credible label for a public-private alliance, observatory, index or programme,
- readable by governments, sovereign funds, multilateral institutions and industrial leaders.
- independent from any existing fund, government or organisation.

For a qualified acquirer, DeeptechSovereignty.com can become:

- the home of a "Global Deep Tech Sovereignty Alliance",
- the banner for a Deep Tech Sovereignty Index 2030/2035,
- or the front door of a multi-country deep tech sovereignty platform.

The domain is offered as a **strategic digital asset only**, with no services, products or guarantees attached.

### 2. Strategic Context 2025–2035: Deep Tech & Sovereignty

#### 2.1 Deep tech as the backbone of strategic autonomy

"Deep tech" usually refers to **breakthrough technologies** grounded in advanced scientific and engineering innovation:

- semiconductors and microelectronics,
- advanced AI and high-performance compute,
- quantum technologies (communications, sensing, computing),
- biotechnology and synthetic biology,
- · advanced materials and manufacturing,
- · new space and orbital infrastructure,
- defence and dual-use technologies.

These domains require **long development cycles**, **high capital intensity**, **specialised talent and robust ecosystems**. They also underpin critical infrastructures, defence capabilities and industrial competitiveness.

As a result, **deep tech is now treated as a sovereignty issue**, not only a venture capital theme. Governments and investors increasingly connect:

- national security and resilience,
- technological and industrial policy,
- capital allocation and long-term competitiveness.

The notion of "deep tech sovereignty" captures this convergence: the capacity of a country or bloc to design, produce, secure and govern critical deep tech capabilities without excessive dependence on external actors.

# 2.2 Policy and investment signals

Without endorsing or being affiliated with any of them, several recent developments illustrate how the language of deep tech sovereignty has entered mainstream policy and investment debates:

- Specialised deep tech funds and strategies that explicitly frame their mission around deep tech and sovereignty, with multi-hundred-million euro capital commitments.
- Government speeches and policy documents using expressions such as "deeptech sovereignty" or "towards deep tech sovereignty" to describe national strategies for chips, AI, quantum, biotech and defence technologies.
- **European debates** linking technological sovereignty, strategic autonomy and deep tech funding, including through programmes targeting semiconductors, quantum, AI, cybersecurity and critical infrastructure.
- Think tanks, alliances and asset managers publishing analyses on deep tech sovereignty as a lens for industrial policy, security and long-term value creation.

These signals point to a simple reality:

deep tech sovereignty is becoming a recognised axis of policy, capital allocation and alliances.

Budgets and investment envelopes associated with deep tech and sovereignty already reach **tens** — **and in aggregate hundreds** — **of billions** over a 10–15 year horizon when one considers public programmes, blended finance and private capital.

- 3. What Is "Deep Tech Sovereignty" in Practice?
- 3.1 A working definition

For the purposes of this brief, "deep tech sovereignty" can be described in an operational way as:

The ability of a country, region or alliance to conceive, develop, produce, secure and maintain critical deep technologies — such as semiconductors, AI, quantum, biotech, advanced materials, new space and defence tech — without structurally excessive dependence on external actors, while remaining open to cooperation and trade.

This is not a legal definition and does not prescribe any specific policy. It highlights four practical dimensions:

## 1. Control over critical technologies

Capacity to access, design or manufacture key technologies in sufficient depth (R&D, IP, industrialisation).

#### 2. Resilient value chains

Ability to secure supply chains, from raw materials to fabrication and advanced packaging, for deep tech domains deemed critical.

# 3. Capital and time horizons

Availability of patient capital (public and private) with **10–15 year horizons**, adapted to deep tech risk profiles.

### 4. Governance and security

Frameworks to manage export controls, security, ethical questions and international cooperation.

### 3.2 A simple taxonomy

To structure conversations, deep tech sovereignty can be broken down into four layers:

#### 1. Infrastructures

- o Semiconductors and microelectronics.
- o Compute, cloud and high-performance computing.
- Secure communications and space infrastructure.

# 2. Technologies & applications

- Al and automation.
- Quantum technologies.
- Biotech and synthetic biology.
- Defence & dual-use technologies.
- Advanced manufacturing and materials.

### 3. Value chain & ecosystem

- o Fundamental research and technology transfer.
- o Industrialisation, fabs, foundries, pilot lines.
- Clusters, campuses, testing and certification facilities.
- Export capacity and global partnerships.

# 4. Capabilities & enabling conditions

- o Capital architecture (VC, growth equity, sovereign and public funds).
- Talent pipeline and skills.
- o Regulatory and standards environment.
- Security, risk management and alliances.

This taxonomy can be used by **governments, funds, think tanks and alliances** to map their own approach to deep tech sovereignty, without prescribing any particular policy choice.

# 4. Why a Neutral Digital Asset: DeeptechSovereignty.com

### 4.1 A global theme without a global banner

While deep tech sovereignty is increasingly visible in speeches, strategies and fund narratives, communications are currently **fragmented**:

- policy documents and speeches hosted on institutional websites,
- fund brands and financial products using their own names,
- one-off conference themes and reports that are not easily discoverable over time.

There is, to date, **no neutral, globally understandable .com banner** specifically dedicated to deep tech sovereignty as a cross-cutting theme.

This creates an opportunity for a **single, descriptive and premium anchor**:

- easy to remember for media, policymakers, investors and partners;
- **not owned by any existing institution**, avoiding conflicts of interest;
- **usable across regions** (Europe, India, UK, US, other regions) without linguistic ambiguity.

### 4.2 Positioning of DeeptechSovereignty.com

DeeptechSovereignty.com is positioned as:

- a neutral and descriptive phrase: "deep tech sovereignty" is the exact concept many actors already use;
- a global .com anchor, aligned with international dialogue and media coverage;
- a banner independent from any current fund, government or company, which a future acquirer can turn into:
  - o an **alliance portal** (e.g. Global Deep Tech Sovereignty Alliance),
  - o an **observatory or index** (e.g. Deep Tech Sovereignty Index 2030),
  - o a knowledge and policy hub for deep tech sovereignty.

The domain can host **reports, maps, indexes, guidelines, coalitions and dialogues**, all under a name that is immediately legible for decision-makers.

DeeptechSovereignty.com is:

- compatible with multiple governance models (public-private alliance, foundation, think tank, fund platform),
- versatile enough to support both global and regional initiatives,
- inherently **non-commercial in tone**, as it does not sound like a corporate brand.

### 5. Illustrative Use Cases & Buyer Profiles

The following scenarios are **illustrative**. They do **not** describe existing projects under this name and do **not** imply commitments or endorsements. They show how a qualified acquirer could leverage DeeptechSovereignty.com as a strategic asset.

# 5.1 Global Deep Tech Sovereignty Alliance

### Concept

A multi-stakeholder alliance bringing together governments, sovereign and public funds, deep tech investors, industrial groups and research institutions around a shared agenda on deep tech sovereignty.

# **Examples of potential features**

- Public charter and principles on deep tech sovereignty.
- Annual summit and communiqués.
- Working groups on semiconductors, Al/compute, quantum, biotech, defence tech.

Repository of case studies and policy practices.

## Why DeeptechSovereignty.com is ideal

- Transparent, **non-corporate label** that any country or institution can join without brand imbalance.
- Memorable and descriptive for media and stakeholders.
- Fits both high-level diplomacy and technical working groups.

## 5.2 Deep Tech Sovereignty Index 2030 / 2035

## Concept

A comparative index measuring countries or regions on key dimensions of deep tech sovereignty.

#### Possible dimensions

- R&D and innovation capacity.
- · Semiconductor and compute infrastructure.
- · Capital architecture and patient funding.
- Talent pipeline and deep tech skills.
- Governance, security and alliances.

### Why DeeptechSovereignty.com is ideal

- Exact match between the **index theme** and the **domain name**.
- Neutrality: index can be hosted by a university, think tank, foundation or alliance.
- Strong potential for long-term brand recognition among policymakers and investors.

# 5.3 Platform for Deep Tech Sovereignty Funds & Programmes

## Concept

A portal presenting multiple deep tech sovereignty-related funds and programmes (public, sovereign, blended, private), each with its own identity but aligned on shared principles.

#### Possible content

- High-level mapping of funds and instruments.
- Links to official programmes and calls.
- Shared narratives on deep tech sovereignty and strategic autonomy.

### Why DeeptechSovereignty.com is ideal

- Respects the **independence** of each fund while offering a common banner.
- Easy for **media and partners** to reference as the go-to point for deep tech sovereignty initiatives.
- Reinforces the perception of deep tech sovereignty as a **structural and long-term theme**, not a temporary slogan.

### **5.4 National or Regional Programme Front Door**

## Concept

Use DeeptechSovereignty.com as the international-facing website for a national or regional deep tech sovereignty programme, while domestic communications remain under local domains.

## Why DeeptechSovereignty.com is ideal

- Provides a **single**, **clear address** for international stakeholders.
- Signals ambition and seriousness on deep tech sovereignty.
- Avoids over-extension of existing institutional domains.

### 6. Synergies with Other Strategic Domains

Deep tech sovereignty does not exist in isolation. It interacts with broader debates on:

- compute sovereignty and access to secure, efficient compute;
- model sovereignty and governance of AI models;
- quantum sovereignty and control over quantum capabilities;
- **climate, energy and industrial solvency**, as deep tech is central to decarbonisation and resilience.

Without listing specific assets, DeeptechSovereignty.com can:

- serve as a **core banner** within a wider "Sovereignty & Solvency" governance stack,
- connect deep tech sovereignty with adjacent frameworks on compute, models,
  critical infrastructure and systemic risk,
- support the creation of a coherent narrative, for example a "Sovereignty & Solvency Framework 2035", where deep tech is one pillar among others.

The domain thus offers both **focus** (deep tech sovereignty) and **flexibility** to integrate with broader strategic agendas.

## 7. Legal & Safety Disclaimers

To minimise legal and reputational risk and to keep expectations clear, the positioning of DeeptechSovereignty.com is defined as follows:

### 1. Descriptive, independent digital asset

- DeeptechSovereignty.com is an independent, descriptive .com domain name.
- It is **not** affiliated with, endorsed by, or sponsored by any government, public authority, fund, asset manager, company, alliance or organisation mentioned in this brief.
- References to existing initiatives, funds, speeches or reports are made for contextual and illustrative purposes only.

## 2. No financial instruments, no offers, no advice

- This brief is **not** a prospectus or an offer document for securities or financial products.
- It does **not** constitute investment advice, legal advice, tax advice or any other form of regulated advice.
- Owning or acquiring DeeptechSovereignty.com does not create any right or claim over public funds, programmes or institutions.

## 3. No guarantees, no regulatory status

- The domain name has no regulatory status and confers no official mandate.
- It does **not** guarantee any outcome in terms of investment performance, policy impact or international cooperation.

## 4. Use and compliance under the responsibility of the acquirer

 Any future use of DeeptechSovereignty.com, including the creation of alliances, funds, indices, observatories or programmes under this banner, will be entirely designed, operated and governed by the acquirer and its partners.  Ensuring compliance with applicable laws and regulations (securities law, financial regulation, data protection, competition, sanctions, export controls, etc.) is the sole responsibility of the acquirer.

### 5. Brand and communication safeguards

- The domain should not be used in ways that suggest false affiliation,
  endorsement or partnership with named public or private entities,
  unless such partnerships are formally agreed and lawfully communicated.
- The future owner should avoid using official logos, crests or protected
  symbols of public authorities or institutions without proper authorisation.

### Important notice

This document is purely informational. DeeptechSovereignty.com is an independent, descriptive domain name offered for acquisition as a strategic digital asset. It is not affiliated with, endorsed by, or sponsored by any public authority, fund, asset manager, company or organisation mentioned here. No legal, financial, tax or investment advice is provided.