

EXECUTIVE BRIEF

Comprehensive Framework for Digital Sovereignty, Economic Transparency

and Sustainable Technological Transition
Argentine – 2025

1. Overview

The Argentine Republic presents a **Comprehensive Framework for Digital Sovereignty, Economic Transparency and Sustainable Technological Transition**, composed of eight interrelated legislative initiatives designed as a **coherent State-level regulatory architecture**.

This Framework addresses the structural challenges posed by accelerated digitalization, data-driven economies, cross-border capital mobility, cybersecurity risks, and the social and environmental impacts of technological transformation. Its objective is to establish **predictable, transparent and sustainable governance mechanisms** that foster responsible innovation, reduce systemic risks and support inclusive development.

Rather than isolated regulations, the Framework constitutes an **integrated legal ecosystem**, ensuring coherence across data governance, economic transparency, investment incentives, digital security, environmental sustainability and social transition policies.

2. Strategic Rationale

Global experience has shown that technological progress without adequate governance can exacerbate inequalities, undermine institutional trust, increase financial opacity and expose critical infrastructures to systemic vulnerabilities.

The Argentine Framework responds to these risks by:

- recognizing **data, digital infrastructure and cybersecurity as strategic assets**,
- strengthening **economic transparency and traceability**,
- aligning investment incentives with **real economic, social and technological contributions**,
- ensuring that digital transformation is **environmentally sustainable and socially inclusive**,

- reinforcing **institutional capacity and international cooperation**.

This approach positions Argentina as a jurisdiction committed to **modern regulatory standards**, long-term stability and responsible technological development.

3. Structure of the Framework

The Framework is composed of the following eight laws:

1. **Open Sovereign Data Law (Core Law)**
Establishes open, interoperable and auditable public data governance as foundational infrastructure.
2. **Ethical Tokenization and Digital Traceability Law**
Regulates tokenization mechanisms under ethical, transparent and auditable standards.
3. **Beneficial Ownership Transparency Law**
Creates a public registry of beneficial owners to prevent opacity, illicit flows and regulatory arbitrage.
4. **Mandatory Disclosure of Strategic External Assets Law**
Ensures traceability and supervision of strategic assets held abroad, reducing systemic macroeconomic risks.
5. **Expansion of Investment Incentives and Technological Rent (RIGI & FONARETS)**
Aligns investment benefits with measurable productive, technological and social contributions.
6. **Technological Basic Income and Digital Transition Law**
Establishes mechanisms to redistribute part of technological rents to support workforce transition and social cohesion.
7. **Environmental Sustainability of Technological Infrastructure Law**
Regulates data centers, AI infrastructure and digital systems under energy efficiency, renewable sourcing and water-use standards.
8. **Cybersecurity and Digital Identity Law**
Protects critical digital infrastructure, identity systems and citizens' digital rights.

Each law maintains **autonomy**, while being explicitly designed to operate in **harmonized coordination**.

4. Alignment with International Standards

The Framework is aligned with and complementary to:

- **OECD**: Data governance, CRS, BEPS principles, digital economy taxation debates
- **FATF / GAFI**: Beneficial ownership transparency and financial integrity
- **United Nations**: Digital public infrastructure, SDGs, human-centered digitalization
- **ISO / NIST**: Cybersecurity and information security standards
- **ESG frameworks**: Environmental and social responsibility in technological investment

This alignment facilitates **international cooperation, interoperability and trust.**

5. Expected Impact

The implementation of this Framework is expected to:

- reduce systemic financial and digital risks,
- improve investment predictability and regulatory certainty,
- strengthen institutional transparency and accountability,
- support sustainable digital infrastructure deployment,
- promote inclusive technological transition,
- enhance Argentina's positioning in global digital governance discussions.

Importantly, the Framework emphasizes **prevention and coordination**, rather than punitive or restrictive approaches.

6. International Relevance and Cooperation

Argentina presents this Framework as a **basis for dialogue and cooperation** with:

- multilateral development banks,
- international organizations,
- regional integration bodies,
- research and policy networks.

The Framework is conceived as a **living architecture**, open to technical cooperation, pilot programs, capacity-building initiatives and shared best practices.

7. Conclusion

The **Comprehensive Framework for Digital Sovereignty, Economic Transparency and Sustainable Technological Transition** reflects Argentina's commitment to building a

modern, transparent and resilient digital economy, grounded in democratic governance, environmental responsibility and social inclusion.

It represents a strategic contribution to global discussions on how States can effectively govern technological transformation while fostering innovation, protecting rights and ensuring long-term sustainability.

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