

Portfolio of Argentine Startups and Scale-ups in the Knowledge Economy “Next from Argentina”



Rubén Eduardo Miguel TEMPONE
Ambassador of the Argentine Republic to Japan

As the Ambassador of the Argentine Republic to Japan, it is with great enthusiasm that I present “**Next from Argentina,**” an innovative digital initiative designed to highlight Argentina’s vibrant entrepreneurial ecosystem. This program seeks to strengthen international collaboration in the fields of innovation, trade, and investment within the Knowledge Economy. I invite you to join us in this endeavor as we explore the many opportunities that lie ahead.

This platform serves as a comprehensive and reliable resource for identifying Argentine technology providers and discovering promising investment opportunities with global potential. It underscores Argentina’s commitment to fostering innovation-driven growth and aims to position its startups and scale-ups as competitive, value-added partners in international markets.

The initiative is jointly organized by the Ministry of Foreign Affairs, International Trade and Worship and the Ministry of Economy of the Argentine Republic, with the valuable support of more than thirty esteemed institutional partners. These include chambers of commerce, business associations, technology clusters and hubs, provincial trade promotion agencies, scientific and technological

institutions, as well as organizations representing Argentina’s dynamic entrepreneurial ecosystem.

This robust institutional backing underscores the high standards of the participating companies and enhances the platform’s effectiveness as a tool for international collaboration. The portfolio features Argentine startups and scale-ups founded within the past decade, incorporated under a variety of corporate structures, and active across all segments of the Knowledge Economy. Participating companies demonstrate market traction through either sales or credible institutional endorsements, offer exportable products and services, and express a clear interest in attracting international investment and forging strategic partnerships.

A key feature of the platform is its sophisticated search and segmentation system, which allows users to efficiently filter companies by sector, technological focus, company type, international presence, investment stage and funding rounds, year of establishment, target markets, industries served, and preferred counterparties, including investors, corporate partners, and innovation stakeholders. This functionality facilitates direct, efficient, and transparent interaction between Argentine companies and actors within the global technology and investment ecosystem.

Currently, the platform showcases **184 Argentine companies**, with strong representation across high-growth and high-impact sectors such as **Artificial Intelligence (AI), Software and IT Services, Biotechnology, AgTech, HealthTech, Industry 4.0, Automation, Professional Services, Internet of Things (IoT), GreenTech, FoodTech, FinTech, Big Data, and GovTech.** Collectively, these enterprises exemplify the diversity, technological sophistication, and international



potential of Argentina's Knowledge Economy.

It is with great respect and enthusiasm that I extend an invitation to Japanese companies, investors, institutions, and innovation stakeholders to explore the opportunities presented by “Next from Argentina.” I am confident that this platform will serve as a catalyst for enhanced technological collaboration, foster mutually beneficial investment initiatives, and further strengthen the economic partnership between Japan and the Argentine Republic. Your engagement with this vibrant community of entrepreneurs and technology leaders is most welcome.

Startups interested in the Japanese market



Alkemio [BioTech, GreenTech, MiningTech]:

<https://www.cancilleria.gob.ar/en/new-technologies/next-from-argentina-en/alkemio>

Develops modular, container-sized refineries for the sustainable separation of rare earth elements. This enables mining companies to move up the value chain: instead of selling low-value concentrates, they can refine them and commercialize rare earth oxides, a product with very high added value.



BioClé [BioTech]:

<https://www.cancilleria.gob.ar/en/new-technologies/next-from-argentina-en/biocle>

Develops a smart delivery platform based on bacterial extracellular vesicles (bEVs) that enhances the bioavailability and efficacy of bioactive compounds in the intestine. Its technology enables ingredients such as butyrate to reach intestinal cells intact, maximizing their effect and enabling new formulations in gut health.



Crofabiotech [BioTech]:

<https://www.cancilleria.gob.ar/en/new-technologies/next-from-argentina-en/crofabiotech>

The company focuses on medical challenges related to organ functional deterioration,

seeking solutions that improve patients' quality of life through the application of gene-editing technologies. It is currently developing organs for xenotransplantation, specifically the heart and kidney.



Deep Instincts [Big Data, AI, SportTech]:

<https://www.cancilleria.gob.ar/en/new-technologies/next-from-argentina-en/deep-instincts>

An AI platform applied to sports scouting and athlete development. It objectively and scalably identifies, evaluates, and enhances youth talent, connecting it with real opportunities in clubs, federations, and high-performance programs, with a strong focus on inclusion and democratizing access.



Ellie Care [HealthTech]:

<https://www.cancilleria.gob.ar/en/new-technologies/next-from-argentina-en/ellie-care>

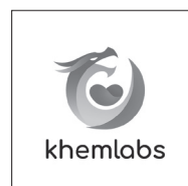
A technology platform designed for older adults that captures and processes physiological, socio-emotional, and cognitive data to generate personalized alerts using neural networks (AI + ML), which can be sent to family members and monitoring centers.



Idear Tech [FinTech, GovTech, Software]:

<https://www.cancilleria.gob.ar/en/new-technologies/next-from-argentina-en/idear-tech>

Agile, intelligent, and secure software development. Solutions that transform government and enterprise management, enhancing efficiency and productivity. The company is committed to each client's continuous digital evolution, supported by low-code technologies and AI.



Khem Labs [EdTech, GovTech, Software]:

<https://www.cancilleria.gob.ar/en/new-technologies/next-from-argentina-en/khem-labs>

Design and development of software solutions integrating the latest technologies, tools, and trends for mobile

applications, Web2, and Web3 (blockchain). Through innovation, it helps clients achieve their goals and address their digital transformation needs.



Michroma [BioTech]:

<https://www.cancilleria.gob.ar/en/new-technologies/next-from-argentina-en/michroma>

Develops natural colorants from fungi and precision fermentation, replacing artificial colorants in food products.



Migma [BioTech, HealthTech, AI]:

<https://www.cancilleria.gob.ar/en/new-technologies/next-from-argentina-en/migma>

Generates customized super-antioxidant blends tailored for products across different industries, enhancing shelf life and other benefits, using an AI-driven platform that predicts optimal antioxidant combinations.



Moka Bio [BioTech]:

<https://www.cancilleria.gob.ar/en/new-technologies/next-from-argentina-en/moka-bio>

Develops, validates, and standardizes natural bioactives using multi-omics, AI, and cell-based production. It accelerates discovery and reduces costs, enabling companies to create pharmaceuticals, cosmetics, nutraceuticals, and agricultural bioinputs with scientific evidence, consistency, scalability, and lower environmental impact.



Nunatak Biotech [AgTech, BioTech]:

<https://www.cancilleria.gob.ar/en/new-technologies/next-from-argentina-en/nunatak-biotech>

Develops extremophile microbial consortia that enhance crop performance under abiotic stress and degraded conditions. Its technology increases nutrient availability, promotes deeper root growth, and reduces reliance on synthetic inputs, enabling more resilient, profitable, and compatible agriculture with existing practices.



OliveX [Cybersecurity]:

<https://www.cancilleria.gob.ar/en/new-technologies/next-from-argentina-en/olivex-security>

Provides advanced offensive cybersecurity by combining real-world penetration testing, continuous vulnerability management, and technical remediation. It brings together expert hackers, AI, and mature processes to detect critical flaws, prioritize them, and resolve them quickly, helping companies reduce risk and enhance security with a practical, effective approach.



Pipe Tech [Automation, AI, Software]:

<https://www.cancilleria.gob.ar/en/new-technologies/next-from-argentina-en/pipe-tech>

Develops software that enhances business processes using AI, automation, and conversational bots. Its solutions enable querying databases through natural language, making information easily accessible and improving decision-making without requiring technical expertise or support from IT departments.



Reaction Visuals [Creative Industries]:

<https://cancilleria.gob.ar/en/new-technologies/next-from-argentina-en/reaction-visuals>

Enables images to react to live music and/or sounds. The company holds three international patents registered with the World Intellectual Property Organization (WIPO) in Switzerland.

お問い合わせ

Embassy of the Argentine Republic in Japan

E-mail: comercial_ejapo@mrecic.gov.ar

<https://ejapo.cancilleria.gob.ar/ja>

JOI事業企画部

E-mail : bd@joi.or.jp