



# Manifiesto

## GYZA Project: For a New Civilizing Framework from the Territories







When the Future is Sown from Below The GYZA Project was born from the deep intuition that the answers to current crises will not come only from large cities or centers of technological power, but from communities that recognize themselves in their territory, culture, and shared wisdom.

The GYZA Project is a space for learning, experimentation, and regeneration. A living laboratory where quantum technology, neuromorphic computing, and the principles of human-scale innovation converge with local memory and community action.

## GYZA Principles

- **Human Scale:** All innovation must adapt to the pace and scale of local life. We reject models that senselessly accelerate or generate technological dependence.
- **Technology with Soul:** Technology is not neutral. GYZA is committed to a technology that regenerates, connects, and cares, not fragments or extracts.
- **Learning Territories:** Communities are living networks, similar to neuromorphic systems. They learn, forget, reconfigure, and dream.
- **Quantum Future, Deep Roots:** We are committed to a quantum technology that is not abstract, but situated. A future that is not colonized, but co-created.





## Emerging Technologies as Territorial Languages

Quantum computing opens up possibilities for solving complex problems, but at GYZA we ask ourselves: For what and for whom? We propose translating this power into the language of water, forests, community health, and care.

Neuromorphic architecture is more than efficiency: it is a vivid metaphor for how communities can reorganize, learn from their mistakes, adapt to climate change, and persist.

### Innovation from the ETAS (Educational and Social Development Platform)

GYZA promotes the ETAS agenda: Education, Work, Openness, and Sustainability as pillars of a new emerging civilization:



- **Education that liberates, not standardizes.**
- **Work with meaning and autonomy.**
- **Openness to open, free, and collective knowledge.**
- **Sustainability as the principle of all action.**





## ***A Call: Territories that Innovate, Civilizations that Emerge***



GYZA does not aim to scale as a franchise. It aims to sow itself as a mycelium. Its success lies not in replication, but in inspiration. In every community that innovates meaningfully, a node of the new civilization is born.

This manifesto is an invitation to think, create, and live from a different perspective: one where algorithms meet rituals, science meets the earth, and the future meets dignity.

**#GYZA #TerritoriesInnovate #ETAS #HumanScale #TechnologyWithSoul**



## Chief Executive Officer (CEO)

### Hugo Gutiérrez Tarifeño



As Founder & CEO, Hugo Gutiérrez Tarifeño is the backbone of Innovaciente SpA, ensuring that every objective is human-scale, sustainable, neuromorphic, precise, and efficient in all business projects. He drives the company's ambitious growth, overseeing operations, the supply chain, and production processes, crucial to INNOVACIENTE SpA expansion toward a new civilizational framework based on AI and Robotics connected to every community and territory.

#### Key Contributions and Experience:

He transformed INNOVACIENTE SpA's visionary ideas into tangible results, collaborating on complex projects and leading cross-functional teams.

He implemented cutting-edge innovations such as the \*\*Quantum Adaptive Photonic Filter (QAPF 1.0)\*\* on time and with the highest quality standards.

Extensive knowledge of Computer-Aided Design (CAD) platforms (MATLAB, SIMULINK, MathCad, SimScape Multibody, Labview) and programming languages (C#, Python, R, Statistical Computing). Author of "Introduction to Artificial Intelligence: A Conceptual Handbook for Non-Specialists."

[www.innovaciente.cl](http://www.innovaciente.cl)

[https://x.com/Innovaciente\\_cl](https://x.com/Innovaciente_cl)

<https://www.instagram.com/innovaciente>