



MGP

MINDSET GLOBAL PARTNERS

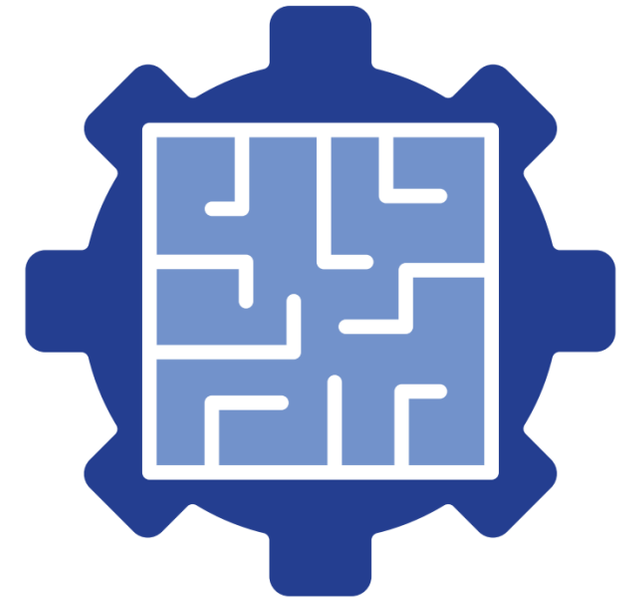
Strategic, Humane and Sustainable AI TM

Technology amplifies
the quality of human
decision-making.



The structural challenge in the age of AI

- **Accelerated evolution:** The vast majority of organizations are already investing in AI, but the current challenge is to securely integrate it into the value chain.
- **Increased complexity:** Rapid technology adoption adds new layers of complexity to data structure, privacy, and security.
- **The amplifying factor:** Artificial Intelligence does not replace human judgment; on the contrary, it amplifies the impact of every organizational decision.



In the age of AI, the quality of managerial decision-making becomes more critical than ever.



Technology amplifies the quality of the decision.
We structure the path.

From adoption to real impact.

- The **Diagnosis**: We understand why **Artificial Intelligence** is not generating the expected results in your organization (stalled pilots, adoption friction, or lack of alignment).
- The **Connection**: We guide and connect technology with the true **decision-making** structure of your business.
- **Profitability**: We ensure that your **technology implementation** ceases to be a blind expense and becomes a measurable return on investment (ROI).

Our Strategic Intervention

We are a strategic consulting firm specializing in decision-making and governance in transformative contexts. We support organizations in:

- Strategic governance and AI auditing.
- Decisional clarity in highly complex environments.
- Design of cross-directional frames.

**We didn't start by implementing technology.
We start by structuring the decision.**



Ecosystem and Support



Our governance model thrives on collaboration with the most relevant actors at a global level:



- Global Case Study: Selected by the **Asia-Pacific Economic Cooperation Forum (APEC-2026)** among the 15 success stories in **Highly Specialized Digital Services**.
- B2G Impact: Active participation in ecosystems of the **U.S. State Department, ECLAC** and **ILO**.
- Institutional Rigor: **Methodology supported** by certifications in innovation, sustainability and global digital transformation from Arizona State University (ASU)



Level of intervention

Organizations with high structural complexity:

- Multi-unit companies
- Organizations expanding regionally or internationally
- Entities integrating AI across the board
- Holdings and business groups



We support senior management in navigating complexity with confidence and vision.

Structural Governance Framework

Strategic intervention sequence



- Executive Diagnosis
- Identifying critical decisions
- Proactive governance design and risk control
- Definition of prioritized roadmap
- Support in key decisions

Technology is integrated with direction, not by accumulation.
When the structure is clear, the technological path is defined.

Our Innovation Ecosystem (AI Core)

- **Regulatory Intelligence and Public Affairs:** Regulatory impact analysis and stakeholder mapping powered by AI (ILO-validated technology).
- **AI Ethical Diagnosis and Alignment:** Strategic assessment service to manage data quality and ensure reliable AI deployment.
- **Inspira:** Intensive **AI training and leadership** program co-developed with the National Center for Artificial Intelligence (CENIA) and supported by the Ministry of Science, Technology and Knowledge of Chile.
- **ALIPA:** A technological solution designed to facilitate the integration of SMEs into value chains and cross-border trade (Pacific Alliance)



Structural Framework for Strategic Governance in Artificial Intelligence

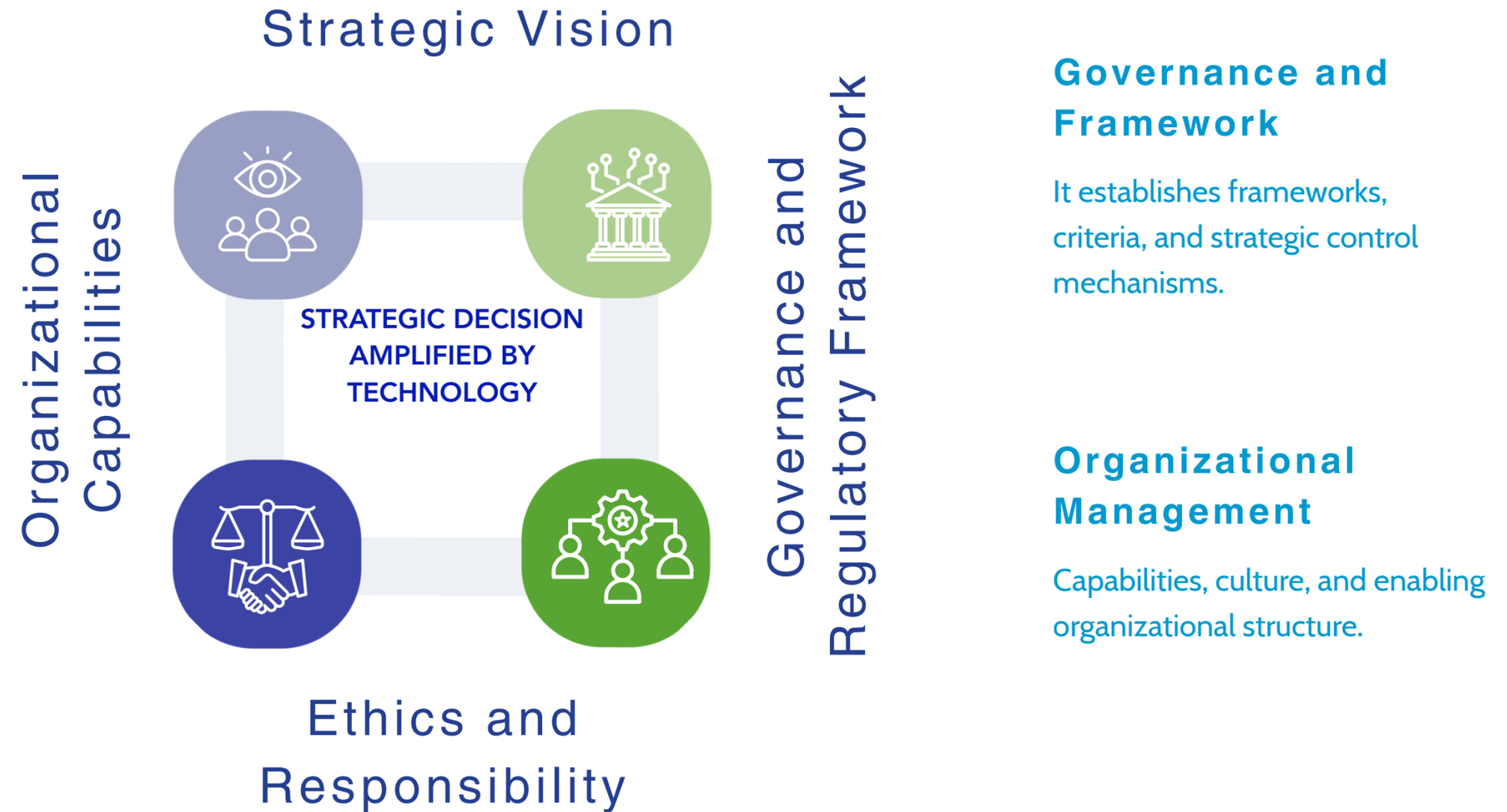
© Methodology developed by Mindset Global Partners

Leadership and Vision

Define purpose, direction, and high-impact decisions.

Ethical Strength

It ensures legitimacy, resilience, and sustainability.



Governance and Framework

It establishes frameworks, criteria, and strategic control mechanisms.

Organizational Management

Capabilities, culture, and enabling organizational structure.

Organizational impact

What changes is not the tool. It's the result.



- Proactive management of regulatory and ethical risks.
- Real and measurable optimization of technological investment.
- Sustainable growth and greater coherence between units

We turn technological challenges into your next big competitive advantage.

Operational Structure and Management



Our Structure (Agile Ecosystem)

- **International Partner Network:** Senior Associate Consultants distributed throughout Latin America and the USA.
- **Specialty Cells:** Assembling precise multidisciplinary teams for each corporate project, integrating technology, change management and risk.

Leslie Carol Olave Rojas Founder & CEO – Mindset Global Partners.

- **Institutional Leadership:** Co-Director of MIA (Women in Artificial Intelligence of Chile). Secretary General of State Alumni Chile (2025-2026) and IVLP Fellow (U.S. Department of State).
- **Specialization:** **AI Governance** and B2B/B2G articulation. Global executive training in Digital Transformation, Data Analytics and Sustainable Business by Arizona State University (ASU).



<https://www.linkedin.com/in/leslieolave/>

ABILITY TO OPERATE IN CONTEXTS OF HIGH ORGANIZATIONAL COMPLEXITY.

The next competitive advantage is not technological.
It's a decision.



Strategic, Humane and Sustainable AI TM



+56 9 3266 3104



hello@mindset-global.com



www.mindset-global.com

