



Other worlds are possible  
**AI for Co-ops,**  
**created by Co-ops**



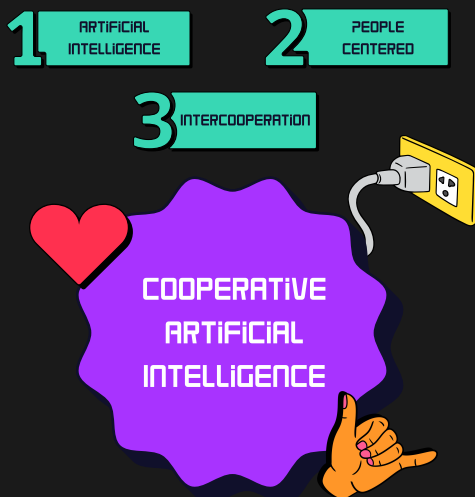
FOR CO-OPS

ARTIFICIAL  
INTELLIGENCE

EMPOWERING  
THE COOPERATIVE  
MOVEMENT

BY CO-OPS

We explore how **artificial intelligence** can enhance **cooperativism**. We use technology to address real challenges faced by cooperatives, always aligned with the **principles of the movement**.



### AI from a cooperative perspective

We create custom AI tools tailored to your cooperative's needs.

### People-centered

We focus on building tools that **help people** do their work better, faster, and with less stress.

### Collaborative innovation

We believe in the power of working together through intercooperation.

## What solutions do we offer?

### Computer Vision

Enables machines to **interpret images or videos** by recognizing objects or situations.

### Training

We train your team in using **AI tools** to improve the cooperative's current processes.

### Prediction

Predictive models use historical data to **anticipate future events**, such as forecasting demand.

### Automation

Using AI-powered chat agents, we can **automate** internal processes.

### Big Data

We manage and analyze **large datasets** from different systems to support **decision-making**.

# How do we work?



## 1. Exploration Phase: Understand and Plan

We immerse ourselves in the **cooperative's day-to-day operations** to identify opportunities for **AI-driven optimization**. We understand needs, detect critical areas, and design a clear strategy for implementation.

1. We conduct **interviews** with key teams to **understand** their processes and challenges.
2. We analyze workflows to **identify inefficiencies** and improvement points.
3. We **explore AI solutions** that fit the cooperative's context.
4. We **define clear, measurable goals** with specific KPIs to assess impact.
5. We deliver a **detailed report** with findings, opportunities, and an **action plan**.



## 2. MVP Phase: Test the Solution

We develop a **Minimum Viable Product (MVP)** to validate the AI solution's effectiveness. We **test it in a controlled environment** and analyze results before scaling up.

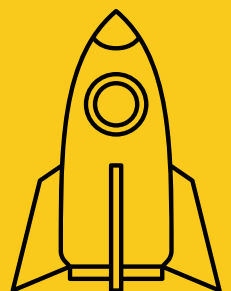
1. Define MVP **scope**, selecting the most critical features.
2. Build a functional **prototype** with the **essential** AI capabilities.
3. Conduct **pilot tests** with real data to assess effectiveness.
4. **Analyze results** and adjust based on learnings.
5. Prepare a **report** with performance metrics and recommendations.



## 3. Production Phase: Make it Real

We scale the AI solution and **fully integrate it into the cooperative**, ensuring long-term stability and value. We monitor its performance to ensure success.

1. Develop the **final**, production-ready version.
2. **Integrate** it with the cooperative's existing systems.
3. **Train the team** on usage and best practices.
4. **Monitor performance** and gather improvement metrics.
5. Plan future **optimizations** based on results.



## Who are we?

We are a collective of **technology cooperatives** united through the FACTTIC federation with extensive experience in artificial intelligence.

Our purpose is to share knowledge and experience with the **global cooperative movement**, contributing to its strategic growth through **digital transformation and the ethical adoption of AI** — always aligned with the values and principles of the **solidarity economy**.

LAWAL

eryx

ANIMUS



EL  
MAI  
ZAL



## Let's connect!

If you'd like to learn more about our work, explore potential collaborations, or just chat about AI and cooperativism, we'd love to hear from you. **Schedule a video call with us**—we'll be happy to share experiences, answer your questions, and discover ways to work together.



<https://www.ai4coops.ar>



[ai4coops@lawal.coop](mailto:ai4coops@lawal.coop)

Otros mundos son posibles

AI  COOPS

IA para cooperativas,  
hecha por cooperativas!