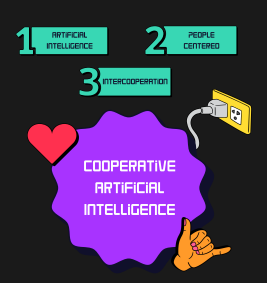


We explore how **artificial intelligence** can enhance **cooperativism**. We use technology to address real challenges faced by cooperatives, always aligned with the **principles of the movement**.



Al from a cooperative perspective

We create custom Al 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

recognizing objects or situations.

Training

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

Prediction

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

Automation

Using Al-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 **Al-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 Al 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 Al 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** Al 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 Al 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.













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.





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IA para cooperativas, hecha por cooperativas!