

Isaak

The AI layer that turns the ERP into a conversational, fiscal and operational experience.

Advanced beta ? implemented technology ? controlled pilots

isaak.app

OVERVIEW

Isaak is in advanced beta with proprietary technology implemented to operate invoicing, fiscal review, documents, connectors and conversational channels on top of existing business systems.

- It does not replace the ERP: it turns it into an actionable interface.
- VeriFactu, proprietary API, proprietary MCP and conversational channels are already part of the product.
- The current priority is validating real pilots with companies, advisors and partners.

Why now

Regulatory pressure, fiscal digitization and AI adoption are pushing companies to find a simpler way to operate fragmented data.

KEY POINTS

- VeriFactu and e-invoicing raise operational requirements.
- Teams want to ask, review and act without navigating complex screens.
- ERPs, spreadsheets and advisors need a shared context and action layer.

03 FRAGMENTED OPERATIONS

Problem

Companies manage fiscal and operational information across ERP, Excel, email, documents, advisors and messaging channels.

KEY POINTS

- Users do not always know where the data is or which action comes next.
- Advisors receive incomplete information too late.
- Connectors often solve synchronization, but not experience or fiscal reasoning.

04 CONVERSATIONAL LAYER

Product

Isaak translates natural language into queries, reviews, calculations, documents and confirmed actions over company data.

KEY POINTS

- Native chat, WhatsApp and Telegram for daily workflows.
- Holded mode, Excel mode and advisor mode depending on technical availability.
- Human confirmation for sensitive actions such as issuing, modifying or sending documents.

05 REAL PRODUCT

Implemented technology

The technical foundation already exists and enables a path from conversation to controlled operations.

KEY POINTS

- VeriFactu and fiscal invoicing flows.
- Proprietary API for context, documents, calculators and operations.
- Proprietary MCP to connect Isaak with agents and compatible environments.
- Business integrations through API, import or authorized sources.

Controlled pilots

We are looking for real pilots with limited scope to validate value, security, integration friction and repeated usage.

KEY POINTS

- VeriFactu invoicing, fiscal review, calculators and exports.
- Connectors, documents and conversational channels.
- Minimized data, human review and confirmation for sensitive actions.

Partners

Isaak can collaborate with ERPs, advisory firms, integrators, SaaS platforms and corporates without competing with the underlying system.

KEY POINTS

- Strategic pilots and connector-based integrations.
- Partner API and white-label models where there is a strong fit.
- Corporate development and strategic investment in preparation.

Commercial model

The model is being validated around B2B subscriptions, module-based usage, partner API and integration agreements.

KEY POINTS

- We do not publish revenue, active users or valuation without auditable data.
- Internal metrics and pilot results are shared only under NDA.
- A strategic pre-seed / seed round will be prepared based on pilot evidence.

Differentiation

The differentiated value comes from combining conversational experience, fiscal context, connectors and safe execution.

KEY POINTS

- Localized fiscal and operational domain knowledge.
- API/MCP layer ready for agents and partners.
- Security by design: minimum necessary data, auditability and human-in-the-loop.
- Channel-based experience, not just another dashboard.

What we are looking for

We are looking for investors and partners who can help turn the advanced beta into commercial evidence through real pilots.

KEY POINTS

- Pilot companies with active invoicing, documents and fiscal workflows.
- Partners with distribution, integration capabilities or sector expertise.
- Strategic pre-seed / seed capital focused on product, validation and partnerships.
- Extended technical documentation, architecture, roadmap and metrics under NDA.