

The interactive studio

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AI Agent Creation Service for Automating Business Workflows

We deploy AI agents in production on companies' real systems, with full memory, governance and traceability

Operational layer with permissions and approvals

Client-owned infrastructure, data and agents

Integrated with the company's communication channels (Slack, WhatsApp, Teams...)

Easily scalable and adaptable

General-purpose products (such as ChatGPT Enterprise or Copilot) are useful for individual tasks, but fall short when what the business needs is to operate on real systems with control and governance.

Execute specific tasks in email, Drive, CRM, ERP, internal APIs...

With persistent memory across tasks

Focused on the company's specific data

AI Agents in Three Phases

Three Services, One Path

Three services designed to start where it makes sense for you: validate, implement, or evolve. Each adapts to the size, timing, and pace of the project.

AI Diagnosis Validate Before Investing

Meeting with your team to map systems, identify automatable processes, accesses, and real workflows.

Creation of an inventory of AI opportunities prioritized by impact, scalability, and effort.

Executive document with recommendations and a proposed 6–12 month roadmap.

AI Agent Implementation with Autonomy

Complete implementation: own infrastructure, first agent in production, and team training to evolve capabilities independently.

Connection to Your Systems

First agent in production with validated real cases.

Training workshop and complete operational documentation.

AI Operations Continuous Operation and Evolution

Exclusive monthly retainer service for clients who have completed an AI Agents project.

Monitoring the environment, evolving existing agents,

Incident support and occasional consulting on new use cases.

Dedicated team familiar with the technical and business context.

Native AI agents, not chained workflows.

Our architecture combines open source components and proprietary developments to provide you with technological autonomy without sacrificing solid governance. Unlike solutions based on orchestrators like Make or n8n, our agents are native: they perform actions directly on your systems, not chaining webhooks. This allows you to choose at any time the AI model that best fits according to cost, performance, privacy, or technical capability.

Orchestration OpenClaw

Platform on which agents are built and operated. It is open-source software licensed under MIT, meaning the code is community-audited, there is no commercial dependency, and you can continue using, modifying, or migrating it without restrictions.

Governance TIS's Own Control Plane

TIS's own layer that adds governance over orchestration: permission management, human approval workflows, traceability logging, and a dashboard to pause agents or intervene in their execution. This is what makes the whole operation auditable end-to-end.

Infrastructure Dedicated VPS

Each client operates on their own server at Hetzner, contracted directly by the company. Dedicated environment, not shared, with total data isolation. Infrastructure and configurations remain within your perimeter; AI models are invoked via API with no-retention policies when applicable.

AI Governance. Trust, Control, and Business Alignment

We turn AI agents' autonomy into a governed, secure, and controllable capability. Each deployment includes oversight mechanisms, permissions, traceability, and controls that allow the company to decide what the agent does, what information it uses, and how far it can act. This way, AI stops being an experimental tool and becomes a reliable part of the business, like any other system, fully aligned with company policies and objectives.

01

A persistent and well-defined context

Agents retain memory between sessions to respond coherently and learn from the business context. Memory is limited to each agent's functional scope, with clear policies. All information remains on the client's infrastructure.

02

Sensitive actions under human control

Each agent operates with a defined permission profile, restricted to strictly necessary systems and operations. Sensitive actions (external transmissions, critical data changes, expenses) require human approval before execution.

03

Audit and intervention capability

Agent activity is recorded in a structured way: prompts, decisions, tool calls, and results. The client team can pause individual agents or the entire system at any time from the control panel, without technical intervention.

Phases and Actions

Phase	Title	Description	Est. Duration
Audit	Initial Audit	Meetings with the team to map systems, accesses, and actual workflows within the company	1 week
Audit	Use Case Prioritization	Inventory of AI opportunities prioritized by impact, scalability, and effort	1 week
Infrastructure	Server Provisioning	Dedicated VPS on Hetzner, security configuration, access, and monitoring	1-2 weeks
Infrastructure	Stack Installation	Deployment of OpenClaw and Control Plane in the production environment	1-2 weeks
Infrastructure	Client Systems Connection	Integrations with email, Drive, Calendar, Sheets, WhatsApp Business, and other internal client APIs	1-2 weeks
Agent	Governance Model Design	Definition of permissions, human approval flows, and traceability policies	1 week
Agent	Pilot Agent Implementation	Development of skills, specific integrations, and configuration of the first agent	1 week
Agent	Testing and Production Deployment	Validation with real cases, approval adjustments, and delivery of the operational agent	1 week
Training	Operational Documentation	Manual of the environment, use cases, and criteria for escalation to the support team	1 week
Training	Training Workshop	Practical training for the client team on agent usage.	1 week

AI Agents for Businesses

Four project formats, depending on your starting point

The following pages show indicative ranges for the four formats in which we structure AI Agents projects: an initial diagnosis to validate opportunities, a full platform implementation with the first agent in production, a monthly operation and maintenance service, and the creation of additional agents once the system is up and running.

Examples by Project

AI Diagnosis

Includes

- Initial session with your team (2 hours) to map systems, accesses, and actual workflows.
- Identification and prioritization of 3 candidate processes for automation.
- Implementation roadmap by months with prioritization and effort estimation.

Project duration: 1 week

Infrastructure for Agents

Includes

- Audit of systems, integrations, and security policies.
- Deployment of the platform (OpenClaw + Control Plane TIS) on client infrastructure.
- Knowledge transfer so the team can evolve capabilities without relying on TIS.

Project duration: 2-4 weeks

Agent on Platform

Includes

- Implementation of process identified in diagnosis, scope definition, and design of necessary skills.
- Connection to additional systems if the use case requires it.
- Agent construction, internal testing, and validation with the team.
- Integration with Control Plane and existing governance policies.
- Production deployment.
- Operational handover.
- Training workshop (2h) and complete operational documentation.

Project duration: According to requirements

AI Operations

Recommended 6 months

Includes

- Continuous monitoring of agents and platform (availability, costs, errors).
- Incident response SLA according to contracted plan.
- Monthly evolution: adjustments, improvements, and new steps in existing agents.
- Quarterly review of roadmap and new opportunities.
- Access to TIS team for operational queries.
- Usage, cost, and action traceability reporting of agents.

Project duration: Monthly

Excluded: infrastructure hosting (We recommend Hetzner VPS, contracted directly by the client) and AI model consumption (client's responsibility via OpenAI/Anthropic or other providers). Third-party software licenses, advertising investment, and creative production are valued separately.

Why Work with The Interactive Studio

01

Proprietary Governance Layer

We don't just implement Agent systems and connect them; we develop proprietary Control systems that add governance, expectation management, and traceability. This is the piece that allows agents to operate as a productive system within the business, and we deliver it in every project from day one.

02

Model Fully Focused on Business Autonomy

Our goal is to give our clients the real ability to operate and evolve the system. We work with open source stacks, client-owned infrastructure, and practical training so developments scale alongside our clients.

03

More Than Two Decades of Digital Product Experience

We have over twenty years designing and developing digital products for companies and administrations. This allows us to approach AI projects with the same discipline we apply to any critical product: clear architecture, controlled deployments, operational documentation, and a business focus.

Other Services We Offer

01

Product and UX Design

Design Systems

Web Design

Visual Identity

SEO/GEO

User Testing

Comprehensive product design, strategic consulting, and scalable design systems. We prioritize user needs and business goals to help you connect with your audience at every touchpoint.

02

Digital Product Development

Front-end

Applications

Data Visualization

CMS Implementation

e-Commerce

We design, build, and operate the digital products that support our clients' businesses. Strategy, design, and engineering working as one discipline for over two decades.

03

Web Accessibility

WCAG 2.2

Audits

Maintenance

Accessibility Statement

Accessibility audits based on WCAG 2.2 A+AA criteria, accessible design systems, and ongoing support to keep your digital product compliant with regulations in Spain.

Your first *AI agent* in production starts here

In a quick call we analyze your processes, identify what makes sense to automate and walk you through what the deployment cycle would look like. No commitment.

Get in touch.

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