

Building a Governed AI Orchestration Layer for Enterprise AI Adoption

How Codimite shaped ClawWorker into a secure control plane for AI agents, models, memory, tools, workflows, and automation on Google Cloud.

OVERVIEW

Enterprises are already adopting AI, but usage often happens through disconnected tools, personal chat histories, and unmanaged automations. ClawWorker was designed to solve this gap by giving organizations a governed workspace for AI agents and AI-powered workflows.

The platform acts as a control layer for enterprise AI adoption. It helps administrators decide who can access which agents, models, tools, workflow actions, memory scopes, and integrations while preserving productivity for teams that need AI support every day.

Project snapshot

Industry: Enterprise AI orchestration
Platform focus: AI agents, governance, memory, workflows
Cloud foundation: Google Cloud deployment model
Audience: CIOs, CISOs, IT, operations, revenue teams

40+ hrs

Weekly time reclaimed

Across automation, briefings, and recurring workflows

95%

Workflow accuracy target

Error reduction in repetitive workflow steps

4-5 min

Agent provisioning

Dedicated VM health-checked during setup

Days

Time to first agent

Production agent setup measured in days

CHALLENGE

What needed to be solved

- AI usage was becoming fragmented across employees, tools, and individual chat environments.
- Sensitive business workflows needed governance before AI agents could safely access emails, files, calendars, developer tools, and third-party systems.
- Enterprise leaders needed auditability, access control, credential protection, and operational kill-switches before scaling autonomous workflows.
- Teams needed a way to retain reusable prompts, operating patterns, workflow memory, and agent skills even when employees changed roles.

CODIMITE SOLUTION

A secure AI workspace for governed agentic work

AI Agent Workspace

Dedicated AI agents can be created for individuals, teams, and business functions with defined roles, models, memory, tools, and automation policies.

Model Control Layer

Admins can assign cost-effective or advanced models by role and task, reducing uncontrolled model usage while protecting output quality.

Enterprise Knowledge Layer

Team skills, memory, workflows, prompts, and reusable patterns are retained as long-term organizational assets.

Workflow Builder

Natural-language instructions are converted into structured, reusable workflows, with review-before-execute controls for automations.

TECHNICAL IMPLEMENTATION

Enterprise-grade architecture and governance patterns

Google Cloud Foundation

ClawWorker uses a dedicated Google Cloud deployment approach, Google Compute Engine runtime isolation, Google IAM, Secret Manager, and Cloud Audit Logging.

Audit & Observability

Prompts, tool usage, external API calls, provisioning events, and automation activity are logged for compliance review and operational visibility.

One User = One VM

Each user receives a dedicated runtime environment, reducing shared memory and runtime risk compared with uncontrolled multi-tenant agent setups.

Automation Channels

Agents can work through the web UI and channels such as Slack and Discord while maintaining consistent model and tool policies.

Identity & RBAC

Google Workspace SSO, role-based access control, user-to-agent mapping, and admin-defined tool permissions create clear boundaries.

Credential Protection

API keys, tokens, logs, and backup artifacts are protected using Google Secret Manager and AES-256 encryption at rest.

BUSINESS VALUE

What the product enables

Outcome 1

Moves enterprise AI from scattered experimentation to governed adoption.

Outcome 2

Supports high-value use cases such as executive briefings, sales intelligence, Jira follow-ups, customer issue resolution, market intelligence, and content generation.

Outcome 3

Improves productivity by automating recurring knowledge work while keeping admin oversight in place.

Outcome 4

Reduces organizational risk by making AI activity auditable, permissioned, and easier to stop when needed.

Outcome 5

Creates a scalable foundation for AI workforces where agents, memory, tools, and workflows can be managed from one workspace.

Ready to bring enterprise control to AI adoption?

Talk to Codimite about ClawWorker and see how your organization can manage agents, models, memory, workflows, cost, and governance from one secure AI workspace.

Let's talk: codimite.com | info@codimite.com

Use cases: ClawWorker is suited for CIOs, CISOs, IT administrators, operations leaders, sales teams, marketing teams, and knowledge-heavy teams that want to automate work with AI while maintaining governance, access control, auditability, and enterprise security.

codimite.ai

Case Study