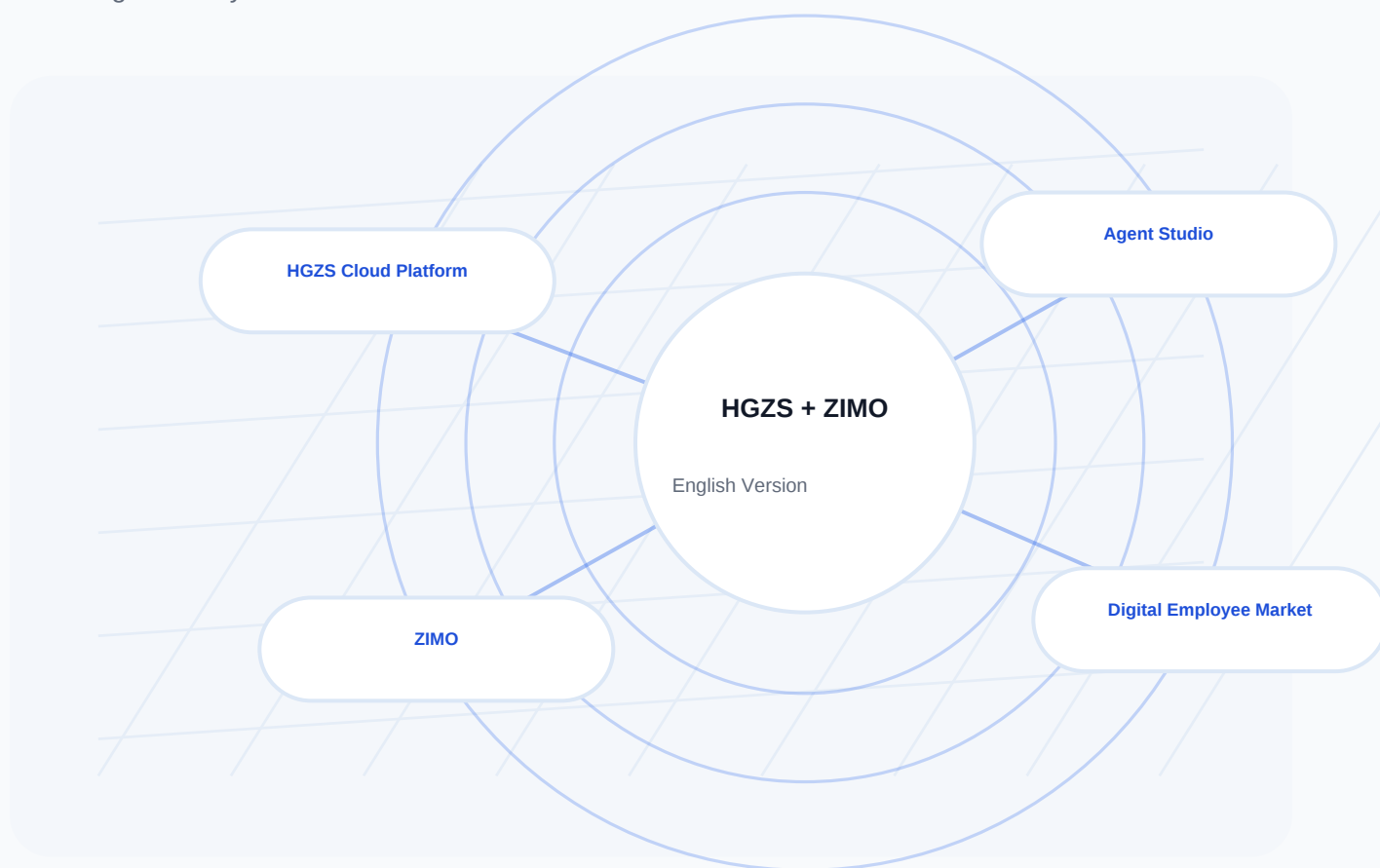


HGZS Cloud Platform and ZIMO Digital Workforce Whitepaper

Model services, desktop agents, and digital employee asset networks for enterprises, super individuals, and AI agent ecosystems



Model + Agent

Unified platform

One entry point for enterprise APIs, model calls, agent workflows, and local desktop agents.

OPC + SMB

Core users

Built for super individuals, one-person companies, small teams, and enterprises that need governed AI operations.

NFT Ready

Asset path

A roadmap for verifiable digital employee ownership, licensing, royalties, and marketplace distribution.

This whitepaper is based on the current HGZS website and the ZIMO product materials. Current capabilities, alpha features, and roadmap ambitions are intentionally separated.

From model-call platform to digital workforce network

AI applications are moving from isolated tools to executable, memorable, and reusable agent workflows. Enterprises need stable model access, cost governance, and permission controls. Super individuals need a low-friction desktop workbench that turns models, skills, tools, and accumulated know-how into reusable digital employees. HGZS can connect cloud compute with local agents and turn work experience into tradable, licensable, and revenue-generating ecosystem assets.

- The cloud platform provides model catalogs, OpenAI-compatible calls, API key lifecycle management, grain/bundle billing, and console observability.
- ZIMO focuses on local Hermes Agent runtime, task execution, skill management, Soul/Memory/Tools/Plugins/MCP configuration, and digital employee drafting.
- The future digital employee marketplace packages roles, skills, workflows, memory policies, and licensing terms into installable, reviewable, and monetizable assets.
- NFT or on-chain credentials should serve as proof of ownership, license, version, royalties, and secondary transfer rules, while SaaS remains the delivery and governance layer.

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Cloud model platform + desktop Agent Studio + digital employee marketplace

The product system advances in three layers: an enterprise-ready model and console layer, a desktop AI workbench that turns execution into capability assets, and a marketplace that distributes sanitized, evaluated, and licensed digital employees.



HGZS Cloud Platform

Unified model services, bundle credits, grain billing, announcements, messages, and console governance.

Model hub

API key governance

Usage analytics

Bundles and grains



Agent Studio

A workflow layer that organizes models, tools, permissions, context, and logs around business processes.

Agent workflows

Tool calling

Permission policies



ZIMO

A desktop AI workbench currently centered on local Hermes Agent capabilities.

Local Gateway

Quick/scheduled/workflow tasks

Skill management

Soul and Memory

MCP/plugins



Digital Employee Market

A marketplace path where task experience becomes installable, tradable, and licensable digital employees.

Digital employee drafts

Sanitization and evaluation

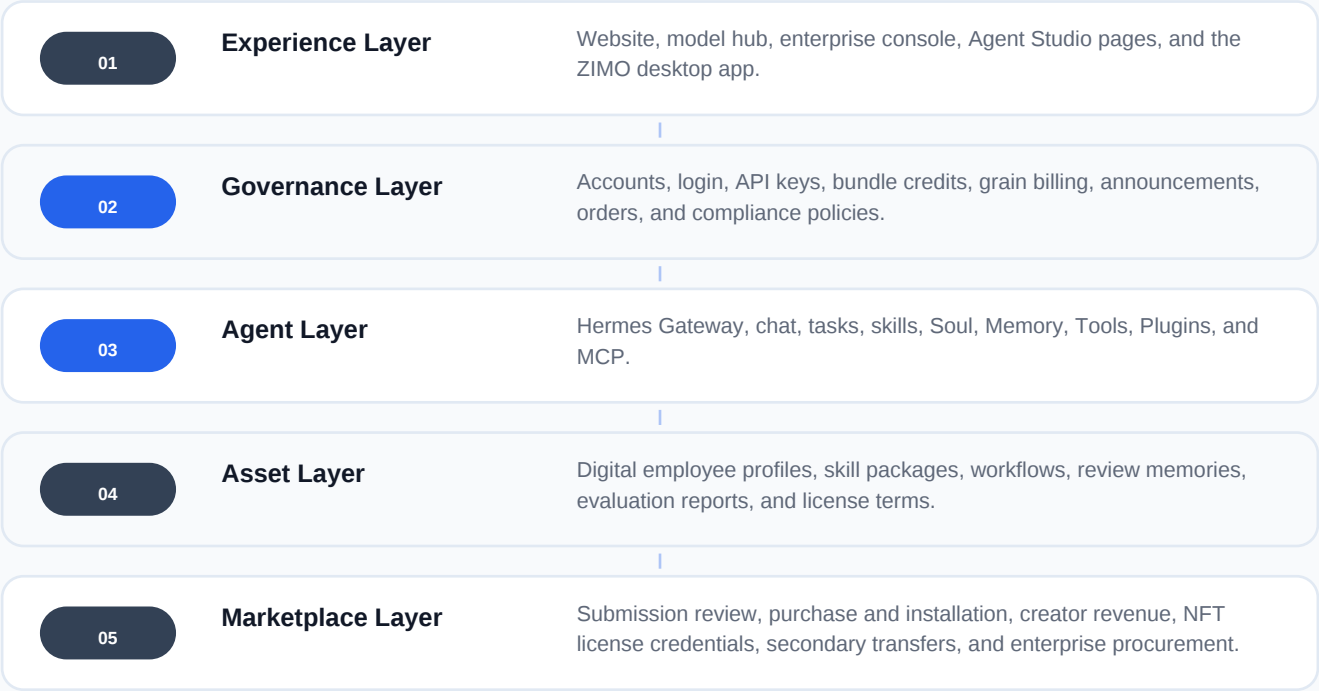
Versioning

NFT license credentials

Revenue sharing

A cloud-desktop architecture for AI execution

HGZS should not force every capability into the cloud, nor leave the local agent as an isolated island. The cloud handles models, accounts, bundles, billing, transactions, and collaboration. The desktop handles private execution, file processing, skill calls, and local context. Device registration, task metadata sync, and an authorized marketplace can connect both sides into an operable agent network.



Turning AI capability into executable, reviewable, and portable desktop digital employees

ZIMO is the desktop AI client product. It is currently in functional Alpha / pre-internal-test stage. The project already includes a Tauri + React desktop foundation, Hermes local environment bootstrap, Gateway start/stop, chat, quick tasks, scheduled tasks, workflow entries, skill management, model providers, Soul, Memory, Tools, Plugins, MCP settings, login, and update entry points. The original PRD capabilities such as OpenClaw, a full AI app store, agent transactions, order center, and enterprise IM collaboration are not fully implemented yet.

- The near-term goal is to stabilize local Hermes Agent execution so users can configure models, run tasks, curate skills, and review outputs safely.
- The mid-term goal is to turn successful tasks into digital employee profiles including roles, goals, skills, tools, memory policies, workflows, and evaluation reports.
- The long-term goal is to support publishing, review, installation, purchase, licensing, reuse, and revenue settlement for digital employees.



Current / ■■

Tauri + React desktop, Hermes Gateway, chat, tasks, skills, providers, Soul, Memory, Tools, Plugins, MCP.

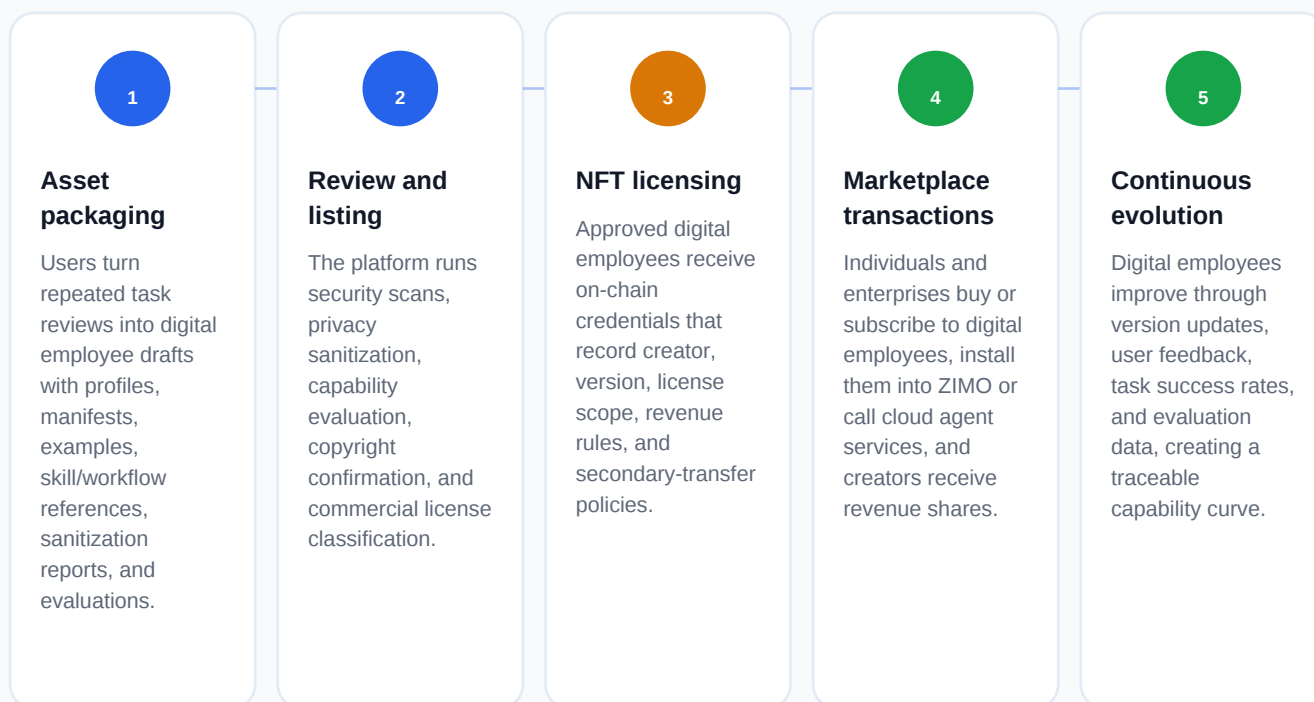


Alpha Boundary / Alpha ■■

OpenClaw, full AI app store, complete agent transactions, order center, and enterprise IM are roadmap items.

Digital employee NFT marketplace: credentials for licensing, versioning, and revenue attribution

A digital employee is not just a prompt. It is a composite asset made of role design, toolchains, skill packages, workflows, memory policies, sanitized examples, evaluation reports, and license agreements. NFTs are best used as identity, licensing, and revenue-distribution credentials, while the SaaS platform remains responsible for installation, calls, billing, risk control, and service quality.



Parallel revenue from SaaS, compute consumption, and marketplace take rates

The business should not rely on a single revenue stream. HGZS Cloud can build baseline cash flow through model calls and bundles. ZIMO can increase retention through Pro subscriptions and enterprise licensing. The digital employee marketplace adds take-rate revenue and ecosystem network effects.



Model and compute consumption

Pay-as-you-go calls, grain recharge, bundle credits, enterprise API consumption, and premium model services.



SaaS subscriptions

Individual Pro, team, enterprise, Agent Studio governance, private deployment, and support services.



Marketplace take rate

Digital employee sales, subscriptions, upgrades, enterprise procurement, creator revenue sharing, and NFT secondary-transfer service fees.



Solution delivery

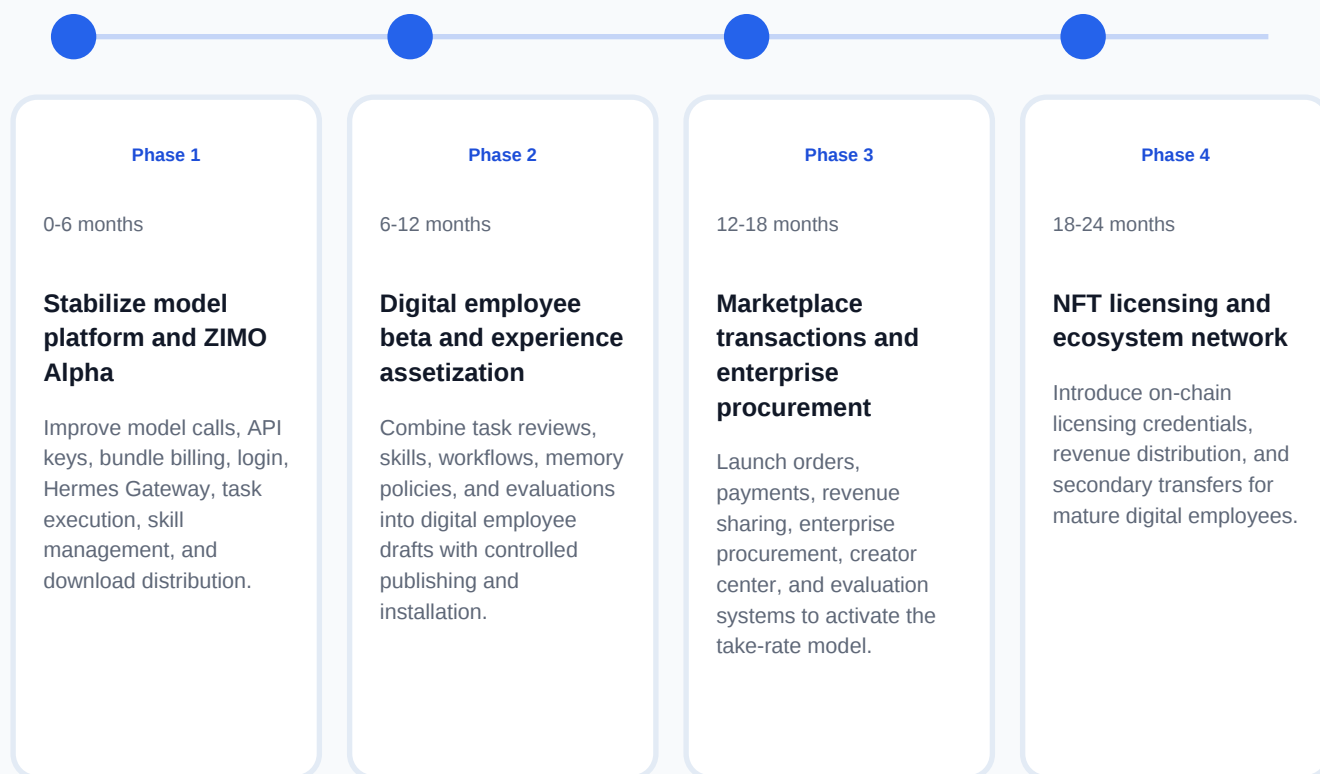
Custom delivery for support, R&D, content production, data analysis, enterprise knowledge bases, and industry workflows.

Start with developers and super individuals, then expand into enterprise AI workflows

The first stage should attract developers, independent creators, and super individuals who are willing to experiment with agent workflows, creating real tasks, skills, and digital employee supply. The second stage serves small teams through the model platform and console. The third stage brings validated digital employees into enterprise procurement and industry solutions.

- Website acquisition: model hub, Agent Studio, whitepaper, and case pages support search traffic and investor conversations.
- Developer conversion: OpenAI-compatible model calls, API key governance, low-friction bundles, and integration examples.
- Creator growth: digital employee templates around short video, fiction, design, operations, and data analysis.
- Enterprise sales: console, permissions, usage, cost, private deployment, and security review as entry points.
- Ecosystem operations: rankings, creator programs, template challenges, and revenue stories to grow supply.

Reduce execution risk in stages while unlocking ecosystem value



Use of funds: product stability, compute supply, marketplace ecosystem, and compliance

At this stage, funding should prioritize verifiable product loops rather than prematurely chasing the full vision. Capital should be directed toward engineering stability, model and compute resources, the digital employee marketplace MVP, enterprise pilots, and safety/compliance infrastructure.

- Product R&D: Next.js website, console, ZIMO desktop app, task system, skill system, device sync, and release pipeline.
- Compute and models: reliable model supply, pricing, bundle credits, quality monitoring, and inference observability.
- Marketplace ecosystem: creator programs, template market, pilot customers, and industry solution content.
- Compliance and security: privacy, data security, copyright licensing, NFT regulatory boundaries, payments, and enterprise procurement materials.
- Team expansion: frontend, Tauri/Rust, backend, AI agents, growth, solutions, and business development.

Key risks and mitigations



Current capability versus vision

ZIMO is currently Alpha. OpenClaw, full marketplace transactions, and order settlement are roadmap items. External materials should preserve this distinction.



Agent reliability

Task execution, tool calls, and file processing need more tests, sandbox policies, log audits, and recovery paths.



Copyright and data security

Digital employee listings require sanitization, license confirmation, sample review, and enterprise data isolation.



NFT compliance

NFTs should be positioned as licensing and revenue credentials, not financialized instruments, and launched according to target-market regulations.



Supply quality

The marketplace needs evaluation, scoring, versioning, support, and refund mechanisms to protect platform trust.

Conclusion

The long-term value of HGZS is not merely a model-call website. It is digital workforce infrastructure that connects compute, agent execution, personal experience assets, and enterprise procurement. Building cash flow through the model platform, user retention through ZIMO, and ecosystem compounding through the digital employee marketplace is a more executable and fundable path.

