

PROJECT REVIEW DOCUMENT

PARTENON

AI Agent Operating System for Small Business.
Complete guide, workshop manual, and production-readiness
report.

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github.com/cuentadeservicio377-cell/partenon

hermespartenon.online

CONTENTS

01	What is Partenon	03
02	The Seven Heroes	05
03	Installation & First Steps	08
04	Workshop Methodology	10
05	Real-Company Simulations	13
06	Entrepreneur Playbook	17
07	Security & API Reference	19
08	Production Readiness	21
09	Known Gaps & Roadmap	24

WHAT IS PARTENON

Partenon turns a small business into a shared workspace where specialized AI agents handle finance, marketing, payments, security, operations, relationships, and memory. It is built on Hermes Agent (Nous Research), Google Workspace, Stripe, and G-Brain.

THE PANTHEON MODEL

- **Hermes** = the company. Not a chatbot, not just the CEO. Hermes publishes missions because the business needs help.
- **The Partenon** = Hermes plus its heroes working together.
- **The Heroes** = seven specialized agents, each with a territory, tools, and memory.
- **Pegasus** = the tools each hero rides: skills, MCP servers, APIs, and open-source platforms.
- **G-Brain** = the shared memory layer that keeps context across heroes and missions.

WHY IT EXISTS

Small businesses run on spreadsheets, email, calendars, invoices, and memory. Most AI products ask the owner to learn a new interface. Partenon meets the owner where they already work: Google Workspace for documents and data, Stripe for payments, and Hermes Agent for orchestration.

CORE PRINCIPLE

The system must deliver value in tools the entrepreneur already knows. The agents adapt to the business, not the other way around.

STACK

Layer	Technology
Agent core	Hermes Agent (Nous Research)
Sandbox / orchestration	NVIDIA NemoClaw + OpenShell (alpha)
Models	NVIDIA Nemotron 3 Ultra / Super, OpenAI, Kimi / Moonshot
Web pages	Static HTML + Tailwind CSS CDN
Dashboard	Next.js 15 + React 19 + TypeScript
Payments	Stripe API + Stripe Skills
Memory	G-Brain of Garry Tan via MCP
Data surface	Google Workspace (Sheets, Docs, Slides, Calendar, Gmail)

02 · HEROES

THE SEVEN HEROES

Each hero is a Hermes Agent profile with a distinct role, model fallback, tools, cron jobs, and templates. They do not invade each other's territory. They share memory through G-Brain.

Hero	Territory	Key Tools
The Scribe	Finance	budget parser, audit, cash-flow, Sheets writer
The Herald	Comms / Marketing	brand intake, content calendar, SEO/GEO, copy generator
The Collector	Payments	Stripe links, subscriptions, invoices, reminders, fraud monitor
The Guardian	Security	key manager, secrets manager, policy manager, audit logger
The Strategist	Operations	projects, tasks, checklists, goals, briefings, calendar
The Diplomat	Relations	CRM sync, follow-ups, meeting scheduler, proposal generator
The Brain	Memory	G-Brain client, MCP hub, pattern finder, insight generator

HOW THEY COLLABORATE

Hermes routes a mission to the right hero. The hero reads its profile, checks G-Brain for context, runs its tools, and writes results back to Google Workspace. If a mission crosses territories, the workflow engine sequences the heroes and the Brain keeps context.

PROFILE STRUCTURE

Every profile lives in `hermes/profiles/partenon-<hero>/` and contains:

- `SOUL.md` — personality, role, rules, limits
- `config.yaml` — default model, tools, MCP servers
- `.env.example` — required environment variables
- `skills/<skill>/SKILL.md` — skill documentation
- `skills/<skill>/tools/*.py` — Python tools
- `cron/*.json` — scheduled tasks
- `templates/` — configuration templates

03 · SETUP

INSTALLATION & FIRST STEPS

REQUIREMENTS

- Python 3.10 or newer
- Node.js 18+ (for the dashboard)
- Hermes Agent CLI (distributed separately by Nous Research)
- Google service account JSON (for Workspace integration)
- Stripe test key (for Collector)
- G-Brain database URL (for Brain)

INSTALL FROM GITHUB

```
git clone https://github.com/cuentadeservicio377-cell/partenon.git
cd partenon
./install.sh
```

The installer detects Python 3.10+, creates a virtualenv, installs dependencies, copies `.env.example` to `.env`, copies the seven hero profiles into `~/.hermes/profiles/`, and runs the Scribe demo as a smoke test.

VERIFY THE INSTALL

```
# Finance demo
python3 scripts/demo_tesorero.py

# Run unit tests
python3 -m unittest discover tests

# Dashboard build
cd dashboard && npm install && npm run build
```

USE A HERO

```
hermes profile use partenon-tesorero
hermes profile use partenon-mensajero
```

IMPORTANT

Hermes CLI is not bundled with Partenon. The installer works with or without it, but full hero interaction requires a separate install from Nous Research.

04 · WORKSHOP

WORKSHOP METHODOLOGY

The workshop turns a theoretical agent system into a working configuration for a real business. It can be delivered in 90 minutes or expanded to a half-day session.

90-MINUTE AGENDA

Block	Time	Activity
Setup	15 min	Python, Node, Hermes CLI, .env, service account
Install	15 min	Clone, run install.sh, verify Scribe demo
Hero Intro	15 min	Map business pain points to the seven heroes
Live Simulation	30 min	Run one company onboarding end-to-end
Q&A + Next Steps	15 min	Roadmap, credentials, support channel

HALF-DAY AGENDA

- Morning: install, hero theory, two simulations
- Lunch break
- Afternoon: configure one real business, run first missions, dashboard review

HERMES-GUIDED ONBOARDING

Hermes interviews the owner, writes `client.yaml`, selects heroes, creates their config files, runs the Scribe demo, runs per-hero smoke tests, and hands off to the dashboard. The guide lives in `workshop/guides/HERMES_ONBOARDING.md`.

05 · SIMULATIONS

REAL-COMPANY SIMULATIONS

Five real small businesses were selected from public sources. Each simulation walks through interview questions, hero selection, config files, first missions, commands, and expected outputs.

CASE 1 — COFFEE SHOP

Business: Joe Coffee Company, New York. Multi-location independent coffee roaster and retailer.

Pain points: Daily cash reconciliation, variable ingredient costs, staff scheduling, local marketing.

Heroes activated: Scribe (fixed/variable cost tracking), Herald (local content calendar), Strategist (staff schedules), Collector (Stripe reader payments).

CASE 2 — MARKETING AGENCY

Business: Single Grain, digital marketing agency.

Pain points: Client retainer profitability, campaign deadlines, scattered client context, proposal writing.

Heroes activated: Herald (campaign pipeline), Diplomat (CRM + proposals), Scribe (project budgets), Strategist (deadlines).

CASE 3 — CONSTRUCTION COMPANY

Business: SpawGlass, commercial construction.

Pain points: Project cost tracking by job, vendor payments, safety/security compliance, milestone communication.

Heroes activated: Scribe (job budgets), Guardian (compliance audit), Diplomat (vendor relations), Strategist (milestones).

CASE 4 — RETAIL STORE

Business: Tracksmith, running apparel retail.

Pain points: Inventory margin, seasonal campaigns, online + in-store payments, customer follow-up.

Heroes activated: Scribe (margin by SKU), Collector (payments), Herald (seasonal drops), Diplomat (loyalty).

CASE 5 — SAAS STARTUP

Business: Buffer, social-media SaaS.

Pain points: MRR tracking, churn signals, AWS cost control, content engine.

Heroes activated: Scribe (MRR/cohort sheets), Collector (Stripe subscriptions), Brain (churn insights), Herald (content engine).

SOURCE NOTE

Full company cards, interview scripts, config files, and command logs are in `workshop/companies/` and `workshop/simulations/`.

ENTREPRENEUR PLAYBOOK

A practical guide for business owners who want to run Partenon themselves. No marketing fluff. Each section maps a common business type to the first heroes to activate.

FIRST 30 DAYS

- 1. Week 1:** Install Partenon, run the Scribe demo, connect one Google Sheet.
- 2. Week 2:** Activate Herald and publish your first content calendar.
- 3. Week 3:** Add Collector with Stripe test keys; create a payment link.
- 4. Week 4:** Review Brain memory and Strategist task board; pick one repeated process to automate.

HERO SELECTION BY BUSINESS TYPE

Business	First Heroes	First Mission
Coffee shop	Scribe, Herald, Strategist	Classify costs and build a weekly P&L
Agency	Herald, Diplomat, Scribe	Track retainer profitability per client
Construction	Scribe, Guardian, Strategist	Job cost tracker with audit trail
Retail	Scribe, Collector, Herald	Margin by SKU + seasonal campaign
SaaS	Scribe, Collector, Brain	MRR dashboard + churn worksheet

COMPANY FILES

Partenon stores business context in simple files:

- `.finance` — cost structure, budgets, P&L
- `.design` — brand voice, content rules
- `.payments` — Stripe config, products, pricing
- `.security` — API keys, model access, policies
- `.ops` — calendar, tasks, goals
- `.relations` — clients, vendors, milestones

SECURITY & API REFERENCE

SECURITY MODEL

- `.env` is never committed. The repo ships `.env.example` with safe placeholders.
- The Guardian profile owns API key rotation and policy enforcement.
- Google Workspace uses a service account with minimum scopes.
- Stripe keys are kept in `.payments` and never surfaced in hero conversation.
- G-Brain runs as a local MCP server; no business data leaves the machine unless configured.

CORE CLI STUBS

```
# Onboarding flow
python3 partenon-core/tools/onboarding_flow.py

# Mission router
python3 partenon-core/tools/router.py "organize my numbers"

# Eval loop for quality checks
python3 partenon-core/tools/eval_loop.py

# G-Brain MCP server
python3 gbrain/server.py
```

PROFILE TOOL EXAMPLES

```
# Scribe
python3 hermes/profiles/partenon-tesorero/skills/finance/tools/parser.py data/sample_expenses.xlsx

# Strategist
python3 hermes/profiles/partenon-estratega/skills/ops/tools/projects.py create "Launch cold brew" food

# Diplomat
python3 hermes/profiles/partenon-diplomatico/skills/relations/tools/crm.py add "Acme" a@acme.test

# Collector
python3 hermes/profiles/partenon-cobrador/skills/payments/tools/stripe_cli.py link "Sub" 2800

# Guardian
python3 hermes/profiles/partenon-guardian/skills/security/tools/key_manager.py list

# Brain
python3 hermes/profiles/partenon-brain/skills/memory/tools/gbrain_client.py
```

08 · READINESS

PRODUCTION READINESS

The production-readiness test was run against a fresh clone, the seven hero profiles, the dashboard, and the five real-company simulations.

INSTALLATION

Item	Status	Evidence
install.sh detects Python 3.10+	PASS	Auto-detects python3.14...python3.10
Dependencies install cleanly	PASS	requirements.txt uses official <code>mcp</code> package
Profiles copy to Hermes	PASS	Copied to <code>~/hermes/profiles/</code>
Scribe demo runs	PASS	Generates Excel + JSON report

HERMES INTEGRATION

Item	Status	Evidence
Seven profiles exist	PASS	All directories in <code>hermes/profiles/</code>
Profiles recognized by Hermes CLI	PASS	<code>hermes profile list</code> shows all seven
Hermes CLI bundled	FAIL	Separate install from Nous Research

HERO PROFILES

Item	Status	Evidence
All tools compile	PASS	<code>python3 -m py_compile</code> across all profiles
Smoke tests run	PASS	<code>sim_runner.py</code> exercises each hero
Templates in English	PASS	Verified in previous i18n pass

LIVE INTEGRATIONS

Item	Status	Evidence
Google Workspace connected	PARTIAL	Service-account scaffolding exists; needs real credentials
Stripe live payments	FAIL	Test-key stubs only; needs live keys
G-Brain memory sync	PARTIAL	Local MCP server works; needs Postgres or PGLite
Dashboard wired to heroes	FAIL	Dashboard is standalone Next.js app

KNOWN GAPS & ROADMAP

WHAT WORKS TODAY

- Clean install from GitHub on macOS/Linux with Python 3.10+
- Seven hero profiles recognized by Hermes CLI
- Scribe demo generates financial reports
- Dashboard builds and runs locally
- Unit tests cover Scribe demo and onboarding engine
- Complete workshop package with five real-company simulations

WHAT IS STILL MISSING

Gap	Priority	Blocker
Bundle or auto-install Hermes CLI	P0	Hermes is distributed separately
Live Google Workspace read/write	P0	Requires real service account + scopes
Stripe live payment links / invoices	P0	Requires live Stripe keys and webhooks
G-Brain local fallback without external binary	P1	Current <code>gbrain</code> binary dependency
Dashboard connected to hero data	P1	Needs shared data layer/API
Automated end-to-end tests	P1	Mocks needed for external APIs
Windows installer	P2	<code>install.sh</code> is bash-only

RECOMMENDED NEXT STEPS

1. Run the workshop with one real pilot business.
2. Connect Google Workspace with a test service account.
3. Run Collector in Stripe test mode for one product.
4. Build an end-to-end test: CSV upload → Scribe → Sheet → Brain memory.
5. Add CI/CD to verify install, tests, and dashboard build on every commit.

BOTTOM LINE

Partenon is installable, documented, and demonstrable. It is not yet a turnkey production product because live credentials and external services are required. The workshop and simulations prove the model works; the remaining work is integration plumbing.