

# Agent-Ops™ Playbook

The DevOps of Agentic AI · Moe Bucks Community Cloud

Agent-Ops™ is the MBCC playbook and product for designing, operating, and monetizing multi-agent systems.

Use it as a consulting offer, internal platform, or revenue engine for AI-powered automation.

Built for leaders who want production-grade agents, not just 'prompt + API key' experiments.

## Why Agent-Ops™

- Most companies experiment with agents in notebooks and demos but never reach production.
- Security, risk, and observability are afterthoughts, which slows adoption and erodes trust.
- Agent-Ops™ gives you a standard for roles, chains, guardrails, and CI/CD for agents.
- Outcome: repeatable patterns, traceable decisions, and a clear path from demo to deployment.

# Architecture at a Glance

- Local-first → hybrid → any cloud: start small, keep portability, and scale when the pattern proves out.
- Agent Designer: define roles, tools, memory, and guardrails as real components.
- Task Chains: orchestrate agents, tools, and human approvals into repeatable workflows.
- Risk & Logs: score autonomy, data sensitivity, and blast radius; capture replayable traces.
- Integrates cleanly with Google Cloud, Vertex AI, Gemini, and existing data platforms.

# Engagement Lanes & Packages

- Agent-Ops Sprint (4–6 weeks): prove one high-value use case with a production-minded prototype.
- Agent-Ops Platform Build: stand up a reusable multi-agent platform with pipelines and dashboards.
- Enterprise Agent-Ops (VCDL-A Partner): embed Agent-Ops as a capability across teams and departments.
- Each lane is wired to clear deliverables, playbooks, and deposit-based pricing.

## Next Steps

- Use the live Agent-Ops™ page as your demo and discovery canvas in calls.
- Capture client context in the built-in intake and mini CRM.
- Generate scoped proposals directly from the playbook, then attach this PDF as the one-page overview.
- Position yourself as the Vapor Cloud Digital Leader for agents in your region or vertical.