

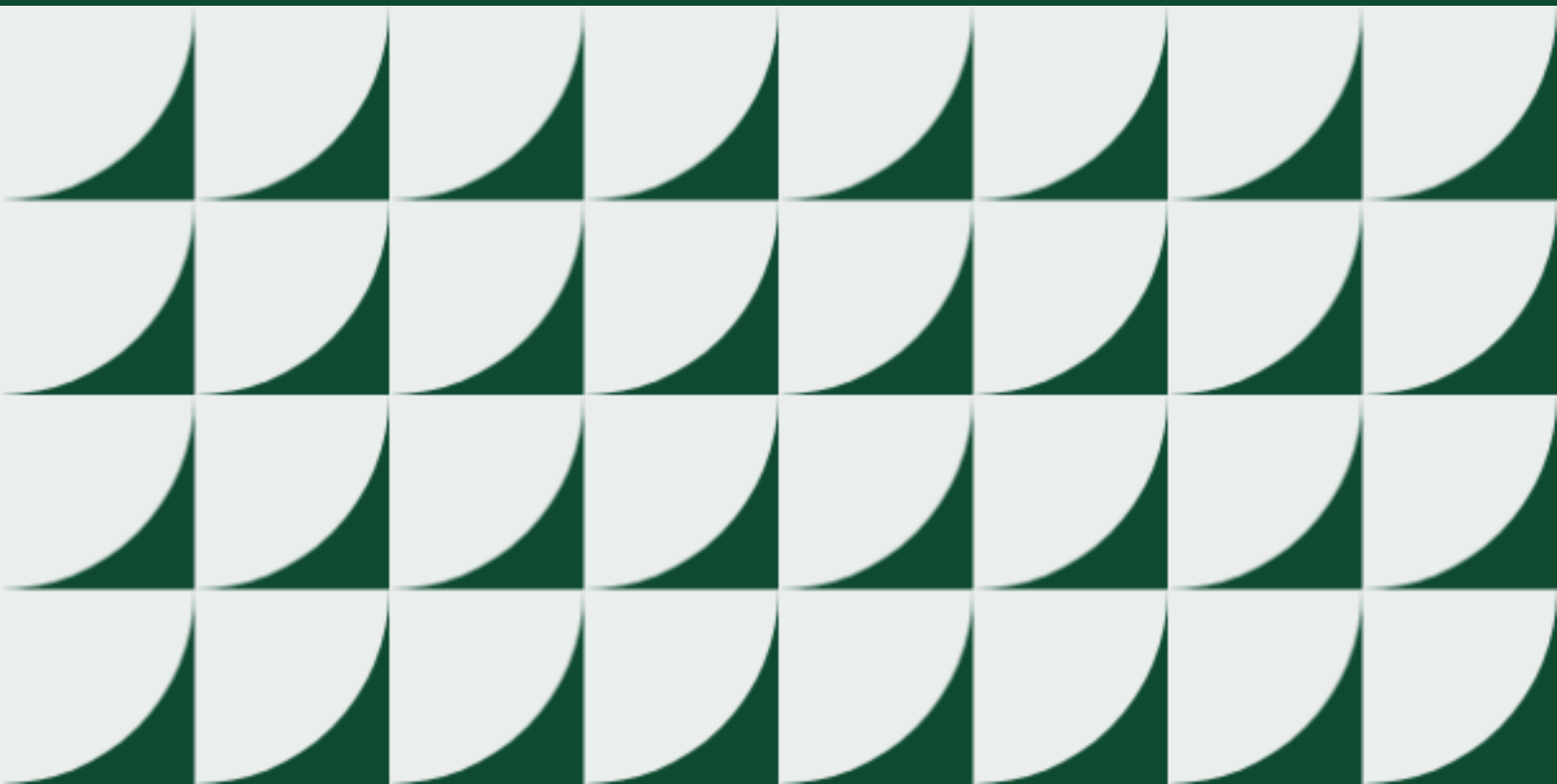


IVY TENDRIL

From vibe coding to **shipping production- ready code.**

Open-source agent orchestration. Ship 2× faster, with guardrails.

Trusted by teams running on Claude · Copilot · Gemini · Codex



The problem we solve

If you are reading this, your software team probably feels at least one of three pains.

Backlog keeps growing

Tickets stack up faster than you ship. Re-prioritisation has become a quarterly exercise that doesn't actually clear the queue.

Slow feature delivery

Sales asks for X. Engineering says Q3 at the earliest. Bugs reopen. The roadmap slips by another release.

Stuck on manual work

Code review, testing, security audits, refactors, doc updates, ticket grooming. Repetitive work eats your team's week.

These three symptoms have one thing in common: **they are not solved by hiring more people.** Each new engineer takes months to onboard, and every additional person adds coordination overhead. There is a hard ceiling on how much a traditional software team can produce, and most growing organisations are already close to it.

Agent orchestration is the lever for getting past that ceiling. Not by replacing engineers, but by absorbing the repeatable, well-specified work onto agents under human direction, so engineers can spend their time on the work that actually requires them.

Where most teams are today, and where we get you

Steve Yegge's *8 Levels of AI-Assisted Development* (Augment Code, 2025) gives the cleanest map of how teams actually work with AI today.

LEVEL	WHAT DEVELOPERS DO
1 – 2	Autocomplete, copy-paste from a chat panel.
3	Highlight code, ask the IDE to edit it inline.
4 – 5	Let agents run; work in the terminal while agents handle async tasks.
6 – 7	Run multiple agents in parallel, but coordinate them by hand.
8	Custom orchestrator. A shared task queue, a coordinator process, and checkpointing manage many agents working together reliably. The team directs <i>infrastructure</i> , not individual agents.

Most teams plateau between levels 2 and 3. That is where Copilot, Cursor, and Claude Code naturally sit. The plateau is not a tooling problem. Buying a more advanced agent does not move you up the scale. The shift to level 8 is *structural*: it requires engineering the workflow around the agents.

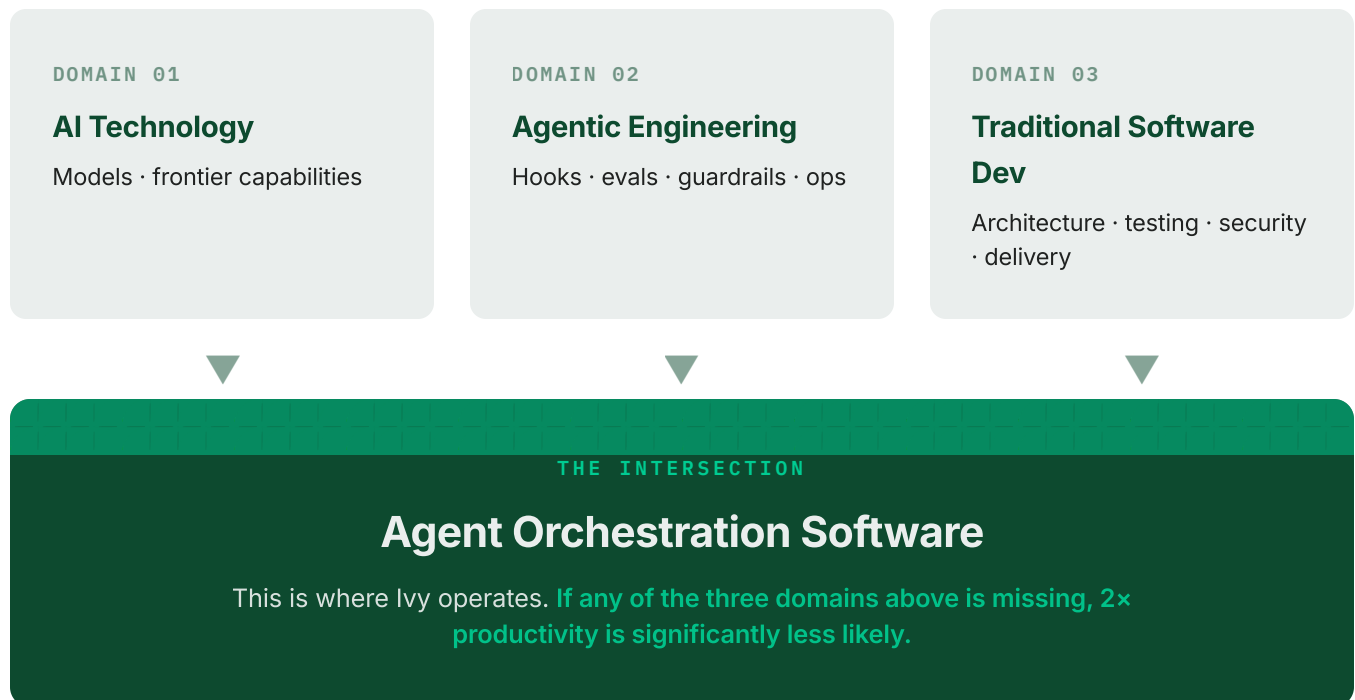
Why it matters where you land

At levels 2–3, you get *individual* productivity (one developer + one agent ships a bit faster). At level 8, the team's throughput **compounds**. The orchestrator coordinates work across people, repos, and agents, and the system accumulates institutional knowledge about how *your* codebase wants to be worked on. This is where the "2× output with fewer resources" number comes from. It does not appear at level 3, no matter how many seats you buy.

Ivy Tendril is built to take teams from level 2–3 to level 8 in a controlled, low-risk way.

Why Ivy isn't another AI hype shop

To get real results with agentic engineering, you need the **intersection of three distinct domains**. In practice, they come together through **agent orchestration software**. If any one of the three is missing, the likelihood you reach the outcome you actually want (2× productivity, fewer resources, predictable throughput) drops significantly.



What we bring

Most consultancies bring one of those three domains. **We bring all three, plus an orchestration platform we built ourselves.** Years of production engineering let us read your codebase from the inside. The latest in agentic engineering keeps us at the frontier. And because Tendril is our own open-source software, fully customisable to your organisation, we move and adapt faster than consultancies reselling third-party tools.

The result: production-ready workflows in weeks, not clever AI demos.

Tendrill is free to start

Ivy Tendril, the agent orchestration platform itself, is **open source and free to use**.

The full source code, documentation, installation guide, and community are public. Any team can install Tendril, build their own orchestration setup, and reach level 8 on their own.

We strongly support teams that take this path. We answer questions in the public Discord, we accept community contributions, and we publish the patterns we learn back into the docs.

For teams that want to **reach results faster than they could on their own**, without spending three months figuring out the first ninety days from scratch, we offer three engagement packages.

PACKAGE ONE · LEARN

Boardroom Briefing

Every journey starts with knowledge.

A focused 60–90 minute strategic briefing for your board or management team. Tailored to your industry and your current AI posture.

YOU LEAVE THE ROOM WITH A SHARED UNDERSTANDING OF

- Why agentic coding is happening now.** Models, market, timing, and coding agents that already match or beat humans on many tasks.
- What it means for your company specifically.** Faster delivery, lower per-feature cost, and work that wasn't economical becoming so.
- The tech stack.** Frontier models, model foundries, LLM proxies, the core agentic-engineering primitives, and how to measure agent output.
- Where competitors are heading,** and the cost of waiting.
- The pitfalls in the technology** (hallucination, drift, runaway costs, security blast radius), and how to prevent the common mistakes.
- The challenges in adoption** (alignment, resistance, skills gap, technical debt during transition). Typically the bigger risk.
- The shift in required skills.** Which tasks humans become more important on, which can be automated, and what that means for hiring and talent.
- A concrete roadmap** to evaluate whether and how to proceed.

BEST FOR

Leadership teams that need to understand the shift before committing to action. Content-rich and decision-oriented, not a sales pitch.

FORMAT

In-person or video. Single session. Materials provided.

PRICING

Fixed price.
 Email renco@ivy.app
 for a quote.

MOST POPULAR

PACKAGE TWO · TRY

Move Faster Package

Your first agent, shipping in three weeks.

40 focused hours with an Ivy engineer to bootstrap one team toward level-8 orchestration. The right entry point for teams that have decided to start but don't want to lose a quarter figuring out the first steps from zero.

ACROSS THE ENGAGEMENT WE TYPICALLY DELIVER

- Codebase audit.** How agent-ready is your code? Module structure, test coverage, doc surface, type discipline, prompt-readiness. Scored, with a remediation list.
- First orchestration setup.** A working Tendril installation tailored to your stack, repos, and SDLC. Planning, coding, review, test, security agents, wired up and gated correctly.
- First custom promptware (agent).** Built for one specific high-value workflow in your environment (e.g. code review, security audit, doc generation, ticket grooming).
- Team handoff.** Your engineers running the setup confidently after the engagement, with documentation tailored to your environment.

BEST FOR

One software team that wants to start orchestrating agents, with experienced guidance to compress the learning curve.

OUTCOME

Developers shipping useful work within 2–3 weeks of kickoff.

PRICING

Fixed price, scoped to team and stack.
Email renco@ivy.app.

PACKAGE THREE · COMMIT

Full Implementation Services

When agents become how you build.

A multi-month engagement for engineering organisations that have decided agentic workflows are core to how they will build software, and want a partner alongside them through the full transition.

ENGAGEMENT SCOPE IS TAILORED, BUT TYPICALLY COVERS

- **Custom agentic workflows** across multiple teams, repos, and SDLCs.
- **Custom agent development** for the organisation's domain: security audit, code review, refactor, doc-generation, and any agent-suitable task that is repeatable in your environment.
- **Training and workshops** so engineers across the organisation learn to *orchestrate agents*, not just chat with them.
- **Governance.** Guardrails, policies, observability, cost controls, security posture, EU compliance posture where applicable.
- **Ongoing support.** Typically a retainer relationship after rollout, so the orchestration setup keeps evolving as models, regulations, and the team's needs change.

BEST FOR

Engineering organisations that have made the strategic call and want execution support across the full transition.

TIMELINE

Multi-month engagement, scoped to your readiness. Throughput change typically visible within the first quarter.

PRICING

Custom quote based on scope, timeline, and team size.
Email renco@ivy.app.

Frequently asked questions

Q. Do we have to use Tendril?

No. Tendril is open source and free. If you want to install it yourself, the docs are public and our Discord is open. The packages exist for teams that want to move faster than they could alone. They are an option, not a prerequisite.

Q. Do we have to migrate our existing AI tools?

No. Tendril is code- and model-agnostic. Whatever you are running today (Claude, Codex, Gemini, GPT, an open-weight model, your own .NET stack), we work with it. The orchestration layer sits on top.

Q. What about EU regulatory requirements?

We design for it. Tendril supports routing specific tasks to specific models, so sensitive work can stay on EU-hosted or on-prem models while other work uses frontier capability. We can detail this in the scoping conversation.

Q. How long until we see results?

- **Boardroom Briefing.** A single 90-minute session.
 - **Move Faster Package.** Your dev team typically starts shipping code in 2–3 weeks.
 - **Full Implementation.** Scope-dependent, but throughput change is typically visible within the first quarter.
-

Q. What does "level 8" actually mean in practice?

A custom orchestrator with three primitives: a shared task queue (so agents never duplicate work), a coordinator process (assigns tasks based on availability and priority), and checkpointing (recovers from failures cleanly). Layered on top: custom agents tuned to your domain, persistent memory so the system learns over time, and measurement so output is observable and improvable. The short version is in section 2 of this document.

Q. What if we want to start with the open-source version and engage later?

That is genuinely a great path. Many of our customers started exactly there. Build something, get stuck, then talk to us about taking it the rest of the way.

TALK TO US

Let's get started.

Whether you're at level 2 today or somewhere on the way to level 8, we'll meet you where you are. Reach out and we'll set up a 30-minute conversation.

EMAIL

renco@ivy.app

WEBSITE

ivy.app

DOCUMENTATION

tendrill.ivy.app

SOURCE CODE

github.com/Ivy-Interactive/Ivy-Tendrill

COMMUNITY

[Discord](#)

OPEN SOURCE

Free to use

