

AI Acceleration Alliance — White Paper

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1 AI Acceleration Alliance — White Paper

1.1 Executive Summary

The AI Acceleration Alliance is a free, in-person community for anyone building, operating, or adapting in an AI-driven world. We meet weekly to share ideas, show work, and help each other navigate the fastest technological shift of our lifetimes. Chapters are currently running in Munich and Zug, with more locations to follow.

Who it's for: Engineers, founders, product people, consultants, and curious professionals across all sectors and experience levels.

Why now: AI-powered coding agents have made building faster than ever. Ideas, taste, and networks now matter more than raw execution speed. The people who thrive will be those who stay close to the frontier — and to each other.

What you get: Better mental models, a stronger network, real conversations about what's changing, and a room full of people who are actually building.

How it works: Weekly evening sessions, free RSVP on Meetup.com, no pitches, no recordings, no fluff.

How to join: Visit a3hub.ai or find your nearest chapter on Meetup.com. Show up. Bring a question or an observation. That's it.

1.2 Introduction

We are living through the most compressed capability expansion in the history of technology. Large language models, coding agents, and generative AI have moved from research curiosities to daily tools in under three years. Entire categories of work — writing, analysis, prototyping, code generation — are being reshaped in real time.

This is not a spectator sport. The speed of change rewards people who stay in motion: learning, building, adapting, and connecting. But staying in motion alone is hard. The signal-to-noise ratio online is terrible. Twitter threads, LinkedIn posts, and conference talks are optimized for engagement, not understanding. Most people are quietly uncertain about what all of this means for their work, their skills, and their next move.

Communities matter now more than ever — not as networking clubs or lecture series, but as thinking environments. A room of sharp, honest people who are building real things is the highest-bandwidth way to update your mental models. No algorithm, no newsletter, no podcast replaces twenty people in a room asking hard questions about what's actually working.

The AI Acceleration Alliance exists to be that room.

1.3 The Macro Thesis

We hold an opinionated view of where the economy is heading. This is not a balanced survey of possibilities. It is a working thesis — one we refine every week.

Physical goods and services trend upward in price. Land, energy, healthcare, food, logistics — anything constrained by atoms, regulation, or geography stays expensive. Scarcity is real, and it compounds.

Digital and non-physical outputs trend toward zero marginal cost. Software, content, analysis, design, code — anything that can be represented as information is getting radically cheaper to produce. AI accelerates this curve beyond what most people have internalized.

Knowledge work gets automated faster than expected. Not in the distant future. Now. Coding agents write production code. AI assistants draft contracts, summarize research, generate marketing copy, and build prototypes in hours instead of weeks. The gap between “possible” and “deployed” is collapsing.

The second-order effects are what matter most:

- **Roles, skills, and business models are being repriced.** What was valuable last year may not be valuable next year. The market doesn't send polite advance notice.
- **Execution speed is no longer a moat.** When AI agents can build a working prototype in an afternoon, the bottleneck shifts to ideas, taste, distribution, and relationships.
- **Smaller teams can compete with larger organizations.** A three-person startup with the right tools and the right instincts can outship a company of three hundred.

This is the era of ideas. Building is now incredibly fast. The scarce resource is knowing *what* to build, *who* to build it with, and *how* to get it into the world. That knowledge lives in people, not in models. And the best way to access it is sitting across the table from someone who sees things differently than you do.

1.4 The Mission

Help members stay economically relevant by improving their models, network, and execution in an AI-shaped world.

That sentence is deliberate in every word. *Economically relevant* — because this isn't academic. People's livelihoods, careers, and companies are at stake. *Models* — because the first step is understanding what's happening clearly. *Network* — because the people you know and the trust you've built determine the quality of your opportunities. *Execution* — because understanding without action is just entertainment.

What success looks like, concretely:

- Members make better decisions about their careers, products, and investments because they have sharper mental models of what AI changes and what it doesn't.
- Members find collaborators, co-founders, clients, and mentors through genuine relationships built in the room.
- Members ship things — projects, businesses, experiments — because they are surrounded by people who are doing the same.

We are not building a community for the sake of community. We are building a room that makes the people inside it more capable.

1.5 The Audience

The AI Acceleration Alliance is intentionally broad in who it welcomes and intentionally clear about what it expects.

Who it's for:

- **Builders** — software engineers, data scientists, AI/ML practitioners, designers, and anyone writing code or shipping products.
- **Operators** — founders, freelancers, consultants, product managers, and anyone running a business or team that is being reshaped by AI.
- **Curious professionals** — people in any industry who see the wave coming and want to understand it, adapt to it, or ride it. You don't need to write code. You need to be willing to think seriously about what's changing.

There is no experience gate. A university student building their first AI project and a CTO rethinking their company's entire stack are equally welcome. The only requirement is genuine curiosity and a willingness to contribute, not just consume.

We are intentionally cross-sector. Finance, healthcare, media, manufacturing, education, legal, government — AI touches all of it. Some of the most valuable conversations happen when a doctor talks to an engineer, or when a logistics operator shares a problem that a machine learning researcher has already solved.

Who it's not for:

- People looking to pitch or sell. This is not a lead-generation event. If your primary motive is finding customers, this is the wrong room.
- People chasing hype without substance. We are interested in what works, what's real, and what's next — not in breathless predictions or buzzword bingo.

1.6 Values and Principles

These are the norms that define the room. They are non-negotiable.

Signal over noise. Every minute in the room should be worth more than a minute spent reading the internet. We prioritize substance, specificity, and real experience over abstract opinions.

Pragmatism over ideology. We don't care if the answer comes from open source or proprietary models, from startups or incumbents, from Silicon Valley or Zug. We care about what works.

Intellectual honesty. Change your mind fast when the evidence demands it. Admit what you don't know. The room is only as good as the quality of thinking inside it, and that requires people who are more interested in being right than in being consistent.

Respect and confidentiality. Treat every person in the room with respect, regardless of their title, background, or experience level. Chatham House Rule is opt-in per session: when invoked, participants may share insights and ideas from the discussion but may not attribute specific statements to specific individuals. By default, no recording and no photos. What's said in the room stays in the room unless explicitly stated otherwise.

No-pitch rule. Do not pitch your product, service, or startup during sessions. If someone asks you what you're working on, you can answer honestly — but turning a roundtable discussion into a sales conversation is a fast way to lose your seat.

Community building. Make introductions. Help people. Share what you know. The strength of this group is its network, and networks only work when people invest in each other.

1.7 Format and Cadence

Cadence: Weekly sessions. Consistency is what builds trust and momentum. We start weekly and adjust based on what we learn.

Locations: Munich and Zug are the founding chapters. The format is designed to scale — new chapters can launch anywhere there's a lead willing to run them.

RSVP: Free, via Meetup.com. No tickets, no fees, no waitlists. Show up, participate, come back.

Session structure — a full evening:

These are not tight, time-boxed workshops. They are evenings. People arrive, the structured part runs its course, and the rest of the night unfolds naturally. The best conversations often happen after the formal discussion ends.

1. **Arrival and settling in** (15–20 min) — People arrive, get a drink, catch up. No rush.
2. **Opening question** (5–10 min) — The moderator poses a question or observation to frame the evening. Recent examples: *What got cheaper this week? What workflow did you automate? What surprised you?*
3. **Lightning inputs** (15–20 min) — Two to three members share a quick insight, demo, or observation in five minutes or less. No slides required. No presentations. Just substance.
4. **Roundtable discussion** (45–60 min) — Open, moderated conversation. The moderator keeps it focused and ensures everyone who wants to contribute gets space.
5. **Open networking** (open-ended) — The structured part is over. Stay as long as you want. Grab food, have a drink, find the person whose comment earlier made you think. Some of the most valuable connections happen in these unstructured hours.

Monthly special guest: Someone with unusual expertise or experience. Used sparingly. We are a roundtable, not a speaker series.

Venues and sponsors: Welcome, with guardrails. A venue host may introduce themselves briefly but may not deliver a pitch or product demo. Sponsors do not get speaking slots or agenda influence. The community's independence is non-negotiable.

1.8 Membership and Participation

How to join: Visit a3hub.ai or RSVP on Meetup.com. That's it. We started with invites and referrals, but the community is open. Anyone who shares the values above is welcome.

Cost: Free. No membership fee. We believe that the best community is one with no financial barrier to entry. Venue and operational costs are covered through sponsorships and volunteer effort.

Expectations:

- Come with at least one observation, question, or thing you've been thinking about. Passive attendance is fine occasionally, but the room works best when people contribute.
- Be respectful. No hard selling. No dominating the conversation.
- Show up consistently. Trust and depth come from repeated interaction, not one-off attendance.

Participation roles:

- **Host / Moderator** — Runs the session, keeps time, manages the discussion. Rotates among experienced members.
- **Lightning speaker** — Shares a short input. Anyone can volunteer.
- **Regular member** — Participates in discussion and networking.

Member directory: Opt-in only. Members who choose to be listed can share their name, area of expertise, and contact information with other members. No one is listed by default.

1.9 Content Program

We don't run a fixed curriculum. The best content comes from what's happening right now — in the market, in the tools, in members' own work. But we do have recurring themes that anchor the conversation:

- **What got cheaper this week?** — Tracking the deflationary curve of digital outputs and AI-enabled work.
- **What stayed expensive, and why?** — Understanding where scarcity persists and where real value lives.
- **What workflows are getting automated?** — Concrete examples from members' own experience.
- **What new businesses are enabled?** — Opportunities that didn't exist six months ago.
- **How to stay relevant in your domain.** — Practical strategies for adapting skills, roles, and business models.

Live demos: Allowed and encouraged, but keep them short — five minutes maximum. Show something real. A working prototype beats a slide deck every time.

Shared notes: After each session, the moderator or a volunteer publishes a privacy-safe summary — key themes, insights, and takeaways without attributing statements to individuals. These notes are shared with members only and are not published publicly.

Starter series (optional): For new chapters launching, a four-week initial sequence helps establish rhythm:

- Week 1: The value shift map — what's getting cheaper, what's staying expensive
- Week 2: Automation reality check — what actually works today vs. what's hype
- Week 3: New business models — opportunities enabled by AI
- Week 4: Personal moats and network effects — how to stay relevant

1.10 Operating Model

The AI Acceleration Alliance operates as a single brand with multiple chapters. Munich and Zug are the founding locations, but the model is designed to expand wherever there's a community lead willing to run it. All chapters share the same values, format, and identity. Each chapter runs its own sessions independently.

Roles and responsibilities:

- **Chapter leads** — One or two people per chapter responsible for scheduling, venue coordination, and community management. This is a volunteer role.
- **Moderators** — Experienced members who run individual sessions. Multiple moderators per chapter to share the load and avoid burnout.
- **All members** — Expected to contribute to the community, whether through lightning talks, introductions, or helping with logistics.

Communication channels:

- **Meetup.com** — Primary platform for event listings and RSVPs.
 - Zug: [meetup.com/ai-acceleration-alliance-roundtable](https://www.meetup.com/ai-acceleration-alliance-roundtable)
- **Telegram** — For informal coordination, sharing links, and between-session conversation.
 - Munich: t.me/a3_muc
 - Zug: t.me/a3_zug
- **Email list** — For announcements and session summaries.

Documentation:

- The website (a3hub.ai), this whitepaper, and the Meetup.com page serve as the public-facing documents.
- Session summaries are shared privately with members.
- No formal meeting minutes. We keep it lightweight.

1.11 Safety, Privacy, and Trust

Trust is the foundation of a good roundtable. People share more openly when they know the environment is safe. We protect that environment actively.

Privacy:

- No recording by default. No photos without explicit, session-wide consent.

- Chatham House Rule is available on a per-session basis. When invoked, insights from the discussion may be shared outside the room, but specific statements are never attributed to individuals.
- Member contact information is never shared externally without consent.

Data handling:

- We collect the minimum data necessary: name and email for Meetup.com RSVPs. No tracking, no profiling, no data sales.
- The opt-in member directory is maintained privately and shared only among members who have opted in.

Conduct:

- Respectful disagreement is encouraged. Personal attacks, harassment, and discrimination are not tolerated.
- The no-pitch rule is enforced. Members who repeatedly violate it will be asked to leave.

Moderation:

- Issues are handled directly and privately by chapter leads. If a member's behavior is disruptive or harmful, the chapter leads will address it in a one-on-one conversation first. Removal from the group is a last resort.

1.12 Partnering

We welcome partners who want to support the community without compromising its independence.

When to accept sponsors or venue hosts:

- When they offer genuine value — a great space, food and drinks, or logistical support.
- When they respect the format and do not expect agenda control, speaking slots, or attendee data.

Guardrails:

- Sponsors may be acknowledged at the start of a session with a brief mention (under 30 seconds). No product demos, no pitch decks, no branded presentations.
- Venue hosts may welcome attendees briefly. The same no-pitch rules apply.
- No sponsor has influence over session topics, guest selection, or community governance.
- We reserve the right to decline any partnership that conflicts with our values or compromises the quality of the experience.

The goal is simple: keep the room high-signal, independent, and free to attend.

1.13 Call to Action

This community exists because people show up. If anything in this document resonated with you, here is what you can do:

Join the next session. Visit a3hub.ai or find your nearest chapter on Meetup.com. RSVP. Come with a question or something you've been working on.

Host or support a chapter. If you have a venue, want to moderate, or can help with logistics, reach out to the chapter leads. This runs on volunteer energy and every contribution matters.

Invite someone who should be in the room. Think about the sharpest, most curious person you know — the one who's actually building something or thinking hard about what's next. Send them this document.

The pace of change isn't slowing down. The best response isn't to consume more content or attend more conferences. It's to find a small group of serious people, sit down together every week, and figure it out. That's what this is.

We'll see you at the table.