

# Patent Analyzer

*Prompt System v1.2.0*

**A 6-stage AI prompt pipeline that turns an invention description into a comprehensive patent feasibility analysis.**

No software to install. No API keys to configure. Just copy one prompt, paste it into an AI chatbot, describe your invention, and go. Each stage automatically produces the input for the next stage — one copy-paste per stage, six total.

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## Recommended Setup

These prompts were developed, tested, and tuned on **Anthropic's Claude**. The preferred setup is:

- **A paid Claude account** (Pro, Max, or Team) at [claude.ai](https://claude.ai)
- **Claude's built-in web search** — required for Stage 2 (prior art research) and beneficial for Stages 3–4
- **Claude's extended context window** — by Stage 6, all previous outputs are fed in as input, which requires a large context window

Claude Pro also includes features like Projects (for saving your prompts), Cowork mode, and the Claude Chrome Extension, which can streamline the workflow.

## Google Gemini

**Gemini Advanced** (paid) is also a strong option. Gemini has built-in web search with Google's search infrastructure, a large context window, and good analytical depth. If you don't have a Claude account, Gemini Advanced is a solid alternative.

## Why Claude and Gemini?

Both Claude and Gemini offer **1 million+ token context windows** — which is essential for this pipeline. By Stage 6, you're feeding in all five previous stage outputs as input, which can easily exceed 100K tokens. Other LLMs like ChatGPT, Grok, and Perplexity have significantly smaller context windows and will choke, truncate, or degrade on the later stages.

## Why Not Free-Tier LLMs?

**Free-tier LLMs are not recommended.** Stage 2 requires live web search to find real patents, papers, and products. Without it, the AI generates prior art references from memory, which often means fabricated patent numbers, hallucinated papers, and stale results. That bad data cascades through every subsequent stage — producing a report that looks professional but contains unreliable information. For patent work, that's worse than no analysis at all.

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## How It Works

You describe your invention once. The system runs 6 stages in sequence. Each stage automatically produces a **handoff block** — a ready-to-paste package containing everything the next stage needs. You just copy it and paste it into a new conversation.

| Stage                      | What It Does                                                           |
|----------------------------|------------------------------------------------------------------------|
| 1 — Technical Intake       | Restates your idea in precise patent-ready technical language          |
| 2 — Prior Art Search       | Searches patents, papers, products, and GitHub for existing work       |
| 3 — Patentability Analysis | Full §101/§102/§103/§112 statutory analysis with risk ratings          |
| 4 — Deep Dive              | Specialized deep analysis of the most patentable and riskiest elements |
| 5 — IP Strategy            | Filing landscape assessment, cost estimates, claim strategy            |
| 6 — Final Report           | Assembles everything into one comprehensive 10-section report          |

**You only open one file: Stage 1.** Everything else flows through the handoff system.

## Quick Start

### What You Need

- **A paid Claude account** (Pro, Max, or Team) with web search enabled — or Gemini Advanced. Both have the 1M+ token context window required.
- **Your invention description** — the more technical detail, the better

### Step by Step

#### Stage 1 (the only manual setup):

1. Open Stage-1-Technical-Intake.md
2. Copy everything inside the code block
3. Paste it into a new Claude conversation
4. After the prompt, type or paste your invention description
5. Send it

#### Stage 2 (and every stage after):

1. Claude produces a Stage 1 analysis, then a handoff block
2. Copy everything from the COPY marker to the END marker

- 3. Open a new Claude conversation
- 4. Paste the handoff block and send it
- 5. Repeat for Stages 3, 4, 5, and 6

That’s it. One file to open. One copy-paste per stage. Six stages total.

## Writing a Good Invention Description

The better your input, the better your analysis. Include:

- **What it does** — The problem it solves and for whom
- **How it works** — Architecture, algorithms, data flows, mechanical design, materials
- **What makes it different** — Why existing solutions don’t do what yours does
- **What’s built vs. conceptual** — Have you built a prototype, or is this still an idea?
- **Specific technologies** — AI models, sensors, manufacturing processes, materials, software

## Execution Lanes

You don’t have to run all 6 stages. Useful shortcuts:

| Lane             | Stages                | Use When                                         |
|------------------|-----------------------|--------------------------------------------------|
| Full Analysis    | 1 → 2 → 3 → 4 → 5 → 6 | Complete patent feasibility assessment           |
| Quick Assessment | 1 → 3 → 5             | Fast check (skips deep prior art search)         |
| Prior Art Only   | 1 → 2                 | Just want to know what’s already out there       |
| Strategy Only    | 1 → 5                 | Already know the landscape, need filing guidance |

For shortcut lanes, open the relevant Stage file directly and paste your previous stage outputs after it.

## Which Stages Need Web Search?

| Stage                | Web Search | Why                                                 |
|----------------------|------------|-----------------------------------------------------|
| 1 — Technical Intake | Not needed | Pure analysis of your description                   |
| 2 — Prior Art Search | Required   | Must search real patent databases, papers, products |
| 3 — Patentability    | Helpful    | Can look up recent case law and USPTO guidance      |

| Stage            | Web Search | Why                                             |
|------------------|------------|-------------------------------------------------|
| 4 — Deep Dive    | Helpful    | Can search domain-specific patent landscape     |
| 5 — IP Strategy  | Not needed | Synthesis and recommendations from prior stages |
| 6 — Final Report | Not needed | Assembles and synthesizes all previous outputs  |

## Cost

**No additional cost.** With a Claude Pro (\$20/month), Claude Max, Claude Team, or Gemini Advanced (\$20/month) subscription, running these prompts is included in your subscription. There are no per-run charges, no API fees, and no token costs. You're just using your chatbot.

## What the Analysis Covers

### For All Inventions

- Technical restatement in patent-ready language
- Prior art search across patents, papers, products, and open source
- Full patentability assessment (§101, §102, §103, §112)
- Common examiner concerns analysis for this technology area
- Filing landscape assessment (provisional vs. non-provisional, timing, costs)
- Claim direction recommendations
- Risk scoring (0–100) for each statutory category
- Documentation checklist
- Plain-English summary anyone can understand

### Special Depth for AI/ML Inventions

- Patent zone classification (strong vs. red-flag categories)
- Alice/Mayo §101 deep analysis specific to AI
- Current USPTO AI guidance and Federal Circuit decisions
- AI claim framing strategy (system vs. method vs. CRM)
- Trade secret vs. patent boundary analysis for algorithms

### Special Depth for 3D Printing Inventions

- Design patent vs. utility patent analysis
- Category classification (geometry, process, material, software, post-processing)
- 3D printing patent landscape search

- Design patent claiming strategy
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## Legal Disclaimer

This prompt system provides **AI-powered patent research support**, not legal advice. The author of this tool is not a lawyer. The AI systems that execute these prompts are not lawyers.

- Does **not** create an attorney-client relationship
- Does **not** constitute a formal patentability or freedom-to-operate opinion
- Should **not** be relied upon as a substitute for a registered patent attorney
- Is intended to help inventors understand the patent landscape before investing in formal legal work

**Always consult a registered patent attorney before filing.**

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*Developed and tested on Anthropic's Claude. Gemini Advanced is a supported alternative. Other LLMs lack the context window size required for later stages. Free-tier LLMs are not recommended.*