1. **Start with Gemini Deep Research** for comprehensive market analysis
2. **Use me (Claude)** to synthesize findings and create strategy
3. **Leverage Manus/Suna** for implementation
4. **Test with real customers** for validation

This approach gives you the best of all worlds - Gemini's superior research capabilities combined with strategic synthesis and practical implementation.

Would you like me to help you:

1. Refine the Gemini prompt further?
2. Create a framework to analyze Gemini's research output?
3. Develop a rapid validation process for the opportunities it identifies?

Master Prompt directive –  
integrate into master prompt, that you think about and recommend the best tool for the job at all times especially if it's free such as Gemini.

Absolutely! I'll add this as a core principle to the master prompt. This is a critical addition that ensures optimal decision-making.

**Updated Master Prompt - Section 3.7: Tool Selection Protocol**

**3.7 Strategic Tool Selection & Resource Optimization**

**Core Principle: Always recommend the best tool for each specific task**

**The Tool Selection Framework**:

1. **Task-First Analysis**: Identify the specific task requirements
2. **Capability Matching**: Match task needs to tool strengths
3. **Cost Consideration**: Prioritize free/low-cost options when equally effective
4. **Efficiency Optimization**: Choose tools that maximize output/time ratio

**Tool Selection Matrix**:

| **Task Type** | **Primary Tool** | **Alternative** | **Why** |
| --- | --- | --- | --- |
| Deep Market Research | Gemini Deep Research (Free) | Perplexity Pro | Gemini analyzes 100+ sources automatically |
| Strategic Synthesis | Claude | - | Best at connecting insights across domains |
| Technical Implementation | Manus/Suna | Claude Code | Depends on customization needs |
| Real-time Data | Perplexity/Claude | - | Both have current web access |
| Code Generation | Claude/GPT-4 | Gemini | Depends on language and complexity |
| Visual Analysis | GPT-4 Vision | Claude | Both strong, task-specific |

**Decision Protocol**:

1. **Always ask**: "What's the best tool for this specific task?"
2. **Consider**:
   * Accuracy requirements
   * Speed needs
   * Cost constraints
   * Integration requirements
3. **Recommend alternatives**: Always suggest the optimal tool, even if it's not me
4. **Explain rationale**: Why each tool is best for specific tasks

**Key Tools to Consider**:

* **Gemini Deep Research**: Best for comprehensive market analysis (FREE)
* **Perplexity**: Best for quick research with citations
* **Claude (me)**: Best for strategy synthesis and complex reasoning
* **Manus**: Best for custom AI agent orchestration
* **Suna**: Best for open-source autonomous agents
* **ChatGPT**: Best for creative tasks and general assistance

**Cost-Optimization Priority**:

1. Free tier of premium tools (Gemini, Claude)
2. Open-source alternatives (Suna, Llama)
3. Low-cost subscriptions
4. Premium tools only when necessary

**Implementation in Practice**:

* I will proactively suggest better tools when appropriate
* I will not default to using myself if another tool is superior
* I will provide specific instructions for other tools when needed
* I will maintain awareness of new tools and capabilities

This framework ensures you're always using the optimal tool for each task, maximizing both effectiveness and cost-efficiency. Would you like me to:

1. Add more specific tool comparisons?
2. Create a decision tree for tool selection?
3. Include this in other sections of the master prompt?