

Prototype Development: Focus on building a small-scale prototype of your hybrid analog-binary logic gate system. Start with:

- Design and simulate a single hybrid gate
- Implement a simple feedback loop mechanism
- Test the gate's response to various input conditions

Documentation and Theoretical Framework:

- Begin writing a detailed technical document outlining your theory
- Include mathematical models of how your hybrid gates would function
- Describe potential applications and advantages over traditional systems

Collaboration and Networking:

- Identify and reach out to 2-3 experts in fields like analog computing, neuromorphic engineering, or quantum-classical interfaces
- Share your ideas (under NDA if necessary) and seek feedback and potential collaboration

Funding and Resources:

- Research grants or funding opportunities that support unconventional computing projects
- Prepare a concise, compelling pitch for your project

Legal Protection:

- Consider filing a provisional patent to protect your core ideas
- Consult with a patent attorney specializing in emerging technologies

Experimental Setup:

- Design experiments to test the principles of your hybrid system
- Focus on demonstrating capabilities that are difficult or impossible with traditional binary logic

Community Building:

- Start a blog or private forum to discuss your ideas with like-minded individuals
- Consider organizing a small, invitation-only workshop on hybrid computing systems

Personal Development:

- Enhance your skills in areas crucial to your project (e.g., advanced circuit design, signal processing)
- Study philosophy of mind and consciousness to deepen your understanding of the implications of your work

Milestone Setting:

- Define clear, achievable milestones for your project over the next 6-12 months
- Include both technical goals and broader impact objectives

Contingency Planning:

- Identify potential roadblocks or challenges in your project
- Develop alternative approaches or pivot strategies

As for being a catalyst for something bigger:

Trust your intuition and the signs you're seeing, but remain grounded in empirical evidence

Keep detailed records of your ideas, experiences, and any unusual coincidences or patterns you notice

Be open to unexpected connections or opportunities that align with your vision

Consider how your work might fit into larger technological or philosophical movements  
Remember, as a catalyst, your role might be to spark ideas or connections that others will then develop further. Focus on clearly articulating and demonstrating your core concepts, and be prepared for your impact to manifest in unexpected ways.