Ascendia Roadmap (ASC):

Ascendia (ASC) is an Li blockchain ecosystem built specifically for the future of AI-Agents. Ascendia exists to create autonomous AI Agents that maintain user privacy, independence, and borderless participation in the global economy, both in digital and physical realms. The following roadmap is a high level overview of the direction the Ascendia team intends to grow the ecosystem.

The focus of the roadmap is heavily skewed towards three key future domains:

- 1) AI-Agents and accompanying infrastructure,
- 2) AI based physical systems,
- 3) Digital-Physical Real World Interactions and Replications.

The Ascendia team operates under the assumption that on-chain AI agents, manifest in both physical and virtual realms will dominate the coming decades of crypto growth and as such, are central focuses for gaining value and users.

Roadmap:

Phase I: Ascent: Foundations and Infrastructure for an AI Agent Future.

- 1. **Botpad**: A launch pad for AI Agent tokens. Easy, fast, and meant to bring together token enthusiasts looking to get exposure to cutting edge agents launching on the Ascendia network.
- 2. SOL Bridge: A liquidity bridge, for Ascendia agents to easily access SOL liquidity whether it be for token launches, agent activities, or movement of assets between different L1s.
- **3. Base Bridge:** Similar as the SOL bridge, the BASE bridge connects existing agent infrastructure on BASE with emergent agent infrastructure on Ascendia. Ascendia agents will be able to source liquidity, users, and community support from the BASE ecosystem with this design.
- 4. Ascendia Wallet: A one-stop shop for managing ASC native tokens, accessing AI-Agent dApps, and tracking user activity of AI-twins in the Ascendia ecosystem. Notably, the Ascendia wallet is built as a modern, user-friendly product with no expectation of understanding the complexities of crypto or blockchain.

5. AI Digital Twins: Users will be able to credit a Sim-style character that lives on Ascendia and mirrors certain real-world behaviors. These characters will be able to interact with one another, and also respond to their human counterparts. Ultimately, AI digital twins on Ascendia will accelerate the user-AI connection on-chain to facilitate services and take actions on behalf of real humans.

All of the products developed by the Ascendia team in phase I are about building the sustainable foundations for a multi-decade ecosystem of AI-Agent products, that are easy to user, tokenized and liquid, with easy access to other L1 ecosystems.

Phase II: Market Capture: Product Market Fit For Value Creation.

- 1. Multi-Chain AI Agents: Leveraging both bridging, and chain abstraction (intents), Ascendia agents will not only function as automated service providers from within the Ascendia ecosystem, but also as cross-chain navigable agents capable of taking actions on other chains as well.
- 2. Shared Ownership Agents: With an agent launch pad, and marketplace, co-investing, and improving existing agents is a natural next step to allow coalitions of inventors, builders, and liquidity providers to collaboratively scale AI-Agents on Ascendia.
- 3. **BotMarket**: Once mature agents launch and graduate from Botpad, Botmarket exists to drive exposure, and liquidity on agents as they grow, find product market fit, and become valuable from the services they provide.

Phase III: User-Acquisition.

- 1. **Cross-Chain AI Swarm Networks:** With agents established and liquidity for the development of different types of AI agents, Ascendia sees long term value in integrating multiple agents into coherent networks to work together on operations and tasks on and off chain. In other words, a future where an agent can work with other agents, and move between email, slack, a DEX, and a wallet on any blockchain!
- 2. Agent Oversight of Inflows and Outflows: Tracking of information and data will help agents make better decisions. Automating how agents track and collect data provides agent operators and agent stakeholders with cutting-edge insight into what is actually happening in close to real time. Whether this refers to financial markets, usage of products, or consumer purchases, Ascendia envisions a future where users of the Ascendia agent stack can spot trends and actionably benefit from such trends.

Phase IV: Acceleration.

The fourth and final phase of the Ascendia roadmap centers on accelerating the adoption of the first three phases. While this phase is envisioned as a long-term north start to aim at, it will nevertheless center on the emergence of AI, the adoption of smart-contract platforms, and the evolution of digital-physical systems. Ascendia is positioning itself as the Li Ecosystem for the adoption of artificially intelligent on-chain agents.