**Stitchia DAO - One-Pager & Investor Deck Adaptation**

**Overview**

Stitchia DAO is a decentralized coordination system designed to restore cultural memory, enable regenerative economic practices, and empower autonomous communities. Built with Web3-native tooling, cultural protocols, and ecological intelligence, it aims to create a planetary network of regenerative local DAOs.

**Problem**

• Centralized systems are ecologically blind and culturally dislocated

• Web3 lacks accessible pathways for culturally grounded participation

• Communities have no interoperable stack for regenerative governance

**Solution**

**• StitchKit**: Modular toolkit for community governance, ceremony, and regenerative finance

**• StitchNet**: Registry of interoperable DAOs and cultural protocols

**• Ritual Engine**: Embed cultural logic (storytelling, music, rhythm) into smart contract flows

**Product Snapshot**

• Open-source cultural operating system

• Templates for local DAOs, land stewardship, seasonal governance

• Interoperable tech built on Ceramic/IPFS + zk and soulbound token primitives

**Go-to-Market (Pilot Focus)**

• Indigenous land governance collectives

• Solarpunk eco-villages

• Decentralized creator guilds

**Tokenomics *(TBA)***

• Community token supports access, curation, and multi-DAO exchange

• Rewards tied to cultural impact, not speculative hype

**Traction**

• Contributors from Gitcoin, ReFi, Indigenous cultural networks

• Initial prototypes under development: StitchKit v0.1 + Ritual Engine Alpha

• Active GitHub + early Discord community

**Roadmap Highlights**

**• Q2**: MVP launch with 3 pilot communities

**• Q3**: Ritual Engine + Cultural Credential integration

**• Q4**: DAO-to-DAO protocol release

**Team**

• Decentralized team: technologists, artists, cultural architects, DAO engineers

• Expertise in decentralized governance, ecological restoration, storytelling tech

**Ask**

**• $250k** seed round for tech dev, community activation, and pilot deployments

• Seeking partners aligned with long-term regenerative coordination models