

Network of Mountain Land ~ Future Personal Aviation Airports *Launch by 2028*

Concept

Create a future-focused infrastructure network by acquiring hard-to-reach mountain top land that forms a loop through **Virginia**, **Maryland**, **West Virginia**, **Pennsylvania**, **and Ohio**. These remote sites will serve as decentralized, private-use microairports for **eVTOL** and **personal aviation traffic**, establishing **Skyvyn** as a premium airborne alternative to traditional road travel.

Short-Term Monetization

- **Solar Fields**: Install off-grid solar panels to produce sustainable energy and reduce early operational costs.
- **Starlink Internet Nodes**: Enable high-speed internet to power data transmission and onsite connectivity.
- **Crypto Farming Operation**: Launch an underground crypto mining setup powered by the clean solar grid and managed remotely via Starlink, generating early revenue and technical experience in autonomous systems.

Land Value Strategy

- Acquire land in strategic, scenic, and underutilized areas while costs are low.
- Let land appreciate organically as demand for remote living, eco-travel, and personal aviation increases.
- After 2–3 years, leverage the appreciated land value to secure low-interest loans or investor capital for infrastructure development.

Long-Term Goal

Build a fully connected **loop of sustainable**, **private-use landing zones** — Skyvyn stations — that serve as both **luxury Airbnb destinations** and **functional personal aviation nodes**. These sites will include:

- Autonomous eVTOL landing pads
- Energy-efficient smart lodges with advanced ergonomic and eco-designs
- Community-shared solar and water systems
- Booking systems integrated with UberAir or future VTOL partner apps
- Partnerships with early-adopter private aviation companies and aerial delivery networks

Ultimately, the vision is to **decentralize regional travel** and create a new class of **vertical mobility destinations**, turning rural mountain peaks into premium real estate hubs of the airborne future.

Vision

