

**Decentralized Autonomous Sustainability**

**Lite Paper 1.1.3 February 2021**

<https://www.hugrid.io>

# GUIDE

Introduction	2	<b>HYBRID</b> Resource Based Economy  <b>5</b>
Background	3	
Digital Fix	4	
<b>Hu - Grid</b> DAS <b>6</b>		Hu - Coin 7
		Tokenomics 8
		Road Map 20201 9-10

# Introduction

Humanity's current global concerns are having an expeditious influence on individuals and nations. Environmental changes, poverty, epidemics, and bloodshed by pointless war are all contributing to the enumeration of global concerns, that humanity, must address as soon as possible before disastrous outcomes become unavoidable.

Current political philosophy, religious views, and social practices, are all part of system that is failing us. that rely on controlling the earths natural resources. In addition to development of technology to maintain control over the mass, instead of technical advancement that benefit all not just the corporate power houses and world powers.

The 4th industrial revolution has brought technological advancements, that can be use to combat the global concern that is permanent in todays society. In addition to shaping the future in the directions towards a sustainable livelihood.

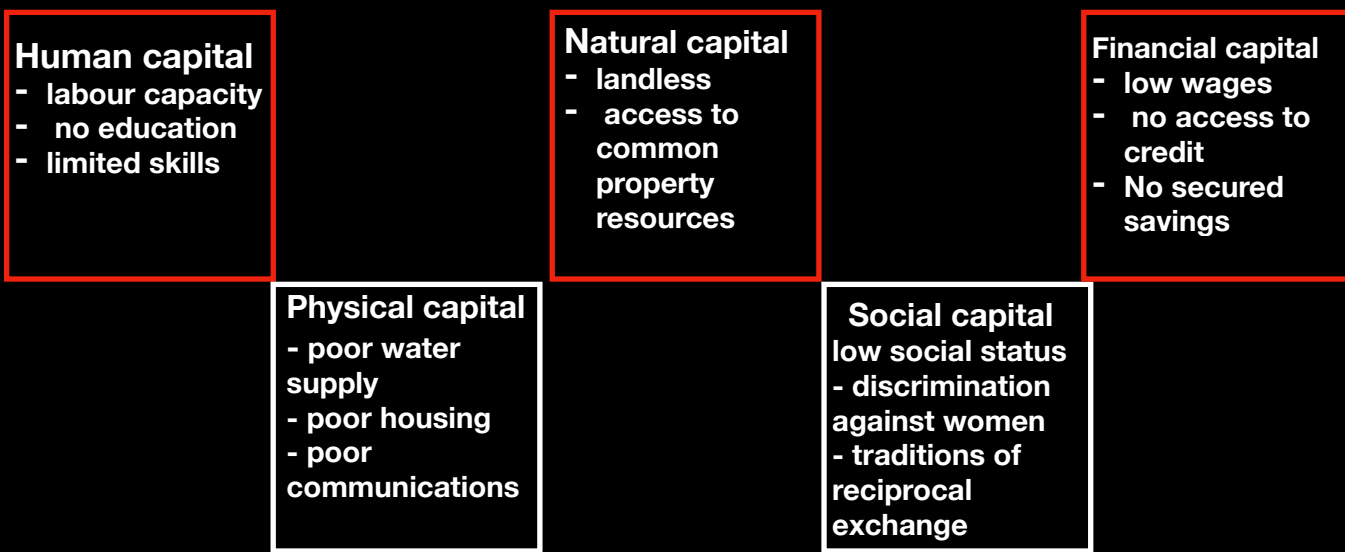
Hu Grid Foundation is a non profit organization, focus on giving individuals tools to build a brighter future for all. Hu Grid DAS, an open source software being developed by our team of software engineers. Focus on combing Blockchain and Artificial Intelligence, we believe we can achieve the goal of autonomous sustainability. Building a bridge that will connect the disconnect.

# Background

Underdevelopment is a lack of development in the quality of life of the population which includes economic, social, technological and political progress. It is a phenomenon very often linked to poverty. consequently it is crucial to understand if world poverty is a cause or a consequence of development. Poverty is one crucial factor leading to underdevelopment but underdevelopment, whichever its causes are, always creates poverty. The difficulty for less developed countries is to find a way to reach the developed stage, a lot of other countries are already at. It won't be achieved only by trying to reduce poverty, because underdevelopment in its self has causes and not trying to understand the roots of these causes would be a mistake.

## Lack of Building Blocks for Sustainability:

We often refer to Capital , as measure of wealth and financial strength. But Capital can be brokering down into socioeconomic categories that we overlook . These aspects of capital over shadowed by financial gain , is the reason why capitalism is falling us.



## Digital Accelerated Fix For Underdevelopment:

The Digital Renaissance characterized by the fusion of the digital, biological, and physical worlds, as well as the growing utilization of new technologies such as artificial intelligence, cloud computing, robotics, 3D printing, the Internet of Things, and advanced wireless technologies, among others—has ushered in a new era of economic disruption with certain socio-economic growth for underdeveloped societies.

The spread of digital technologies can empower the poor with access to information, job opportunities, and services that improve their standard of living. AI, the Internet of Things (IoT), and Blockchain can enhance opportunities for data gathering and analysis for more targeted and effective poverty reduction strategies. Already, we have witnessed the transformational power of formal financial services through mobile phones, reaching the underserved, including women, who are important drivers for sustainable poverty eradication. These financial services allow households to save in secure instruments to enlarge their asset base and escape cycles of poverty.

Using A.I. and Blockchain. We will build Foundation and Blueprint for equality for all.

**Goal**

Connect and Decentralized Humanity. Eradication of Poverty.

**Mission**

Deploy Global Hybrid Resource Based Economy

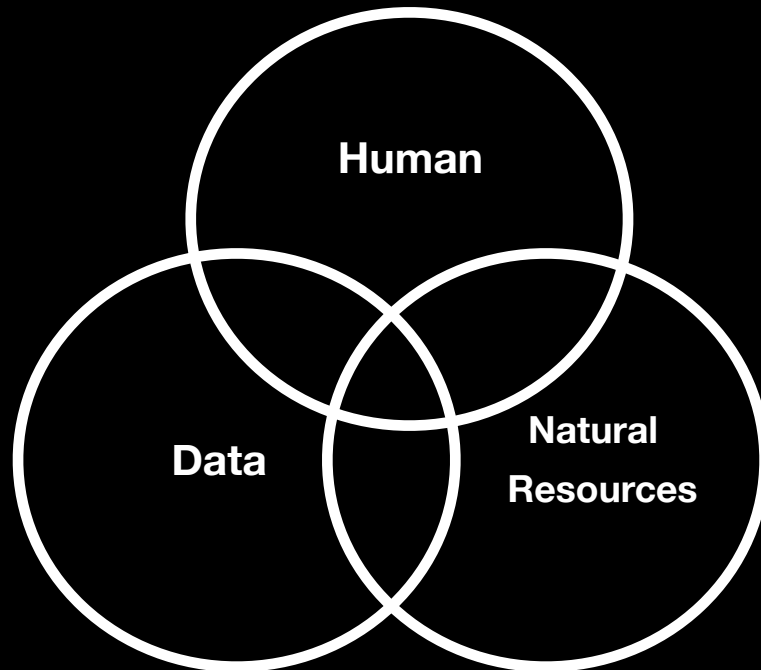
**Vision**

# HYBRID

## Resource Based Economy

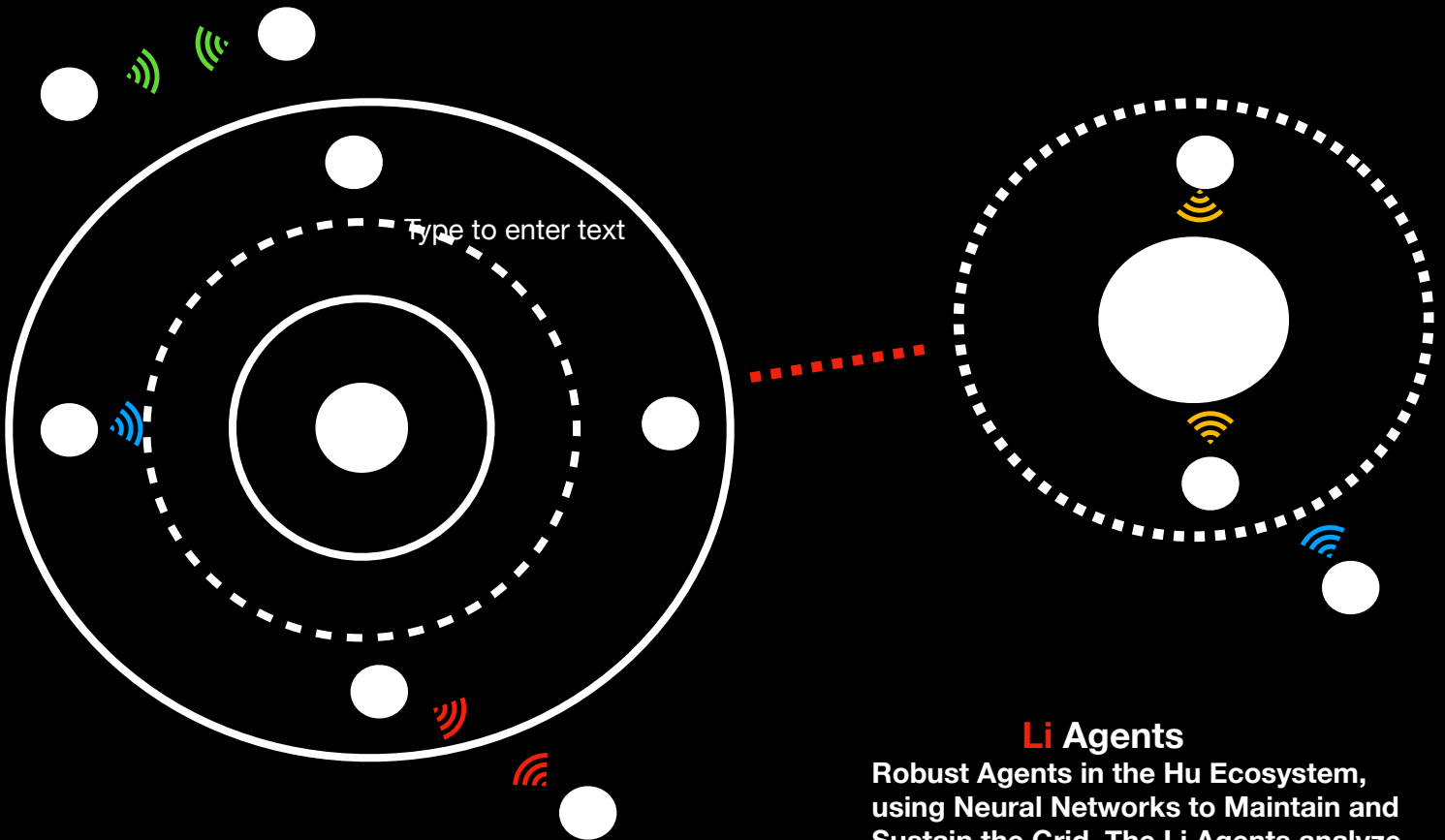
### Resource Based Economy:

Resource Based Economy coined by Jacque Fresco, is a viable alternative to the hyper-consumer model of free markets, where incentive is shifted from profit to human betterment. By shifting this incentive, along with an updated set of values that uses the scientific method to arrive at more appropriate decisions, goods and services are made available to everyone equitably without a price tag or servitude to anyone. Approaching our economic goals as a technical problem to be solved instead of matter of ideology as we currently do, the Resource Based Economy proposes real economics, the utilization of resources not for profit, but toward human progression.




### HYBIRD:

Hybrid Resource Based Economy, takes components of Resource Based modules with some aspects of capitalism. The world is changing where human data is becoming a resource pivotal to our current Global Economy. Hu-Grid DAS leverage human productivity and data , while maintaining efficient distribution of natural resources.



 Harvest Data

 Chain Security

 Share Data

 Work Task

## Li Agents

Robust Agents in the Hu Ecosystem, using Neural Networks to Maintain and Sustain the Grid. The Li Agents analyze data Grid to come up with best solution for Productivity and Expansion for the Grid.

## Autonomous Sustainability

Taking components from Autonomous Organizers and Economies. Combined with Robust Chain agents to work as virtual workers doing individual task, while learning to provide better pathways to operating and maintaining the grid.

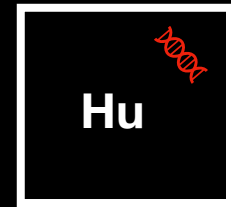
## LiMBO Chain

The head chain of Hu Grid. Governs Li agents functions, and delegate task. Also Enabling multi-chain connection through out ecosystem. Limbo facilitates the Hu ecosystem with Autonomous Organizations Consensus Protocols, and layers of Robust Security.

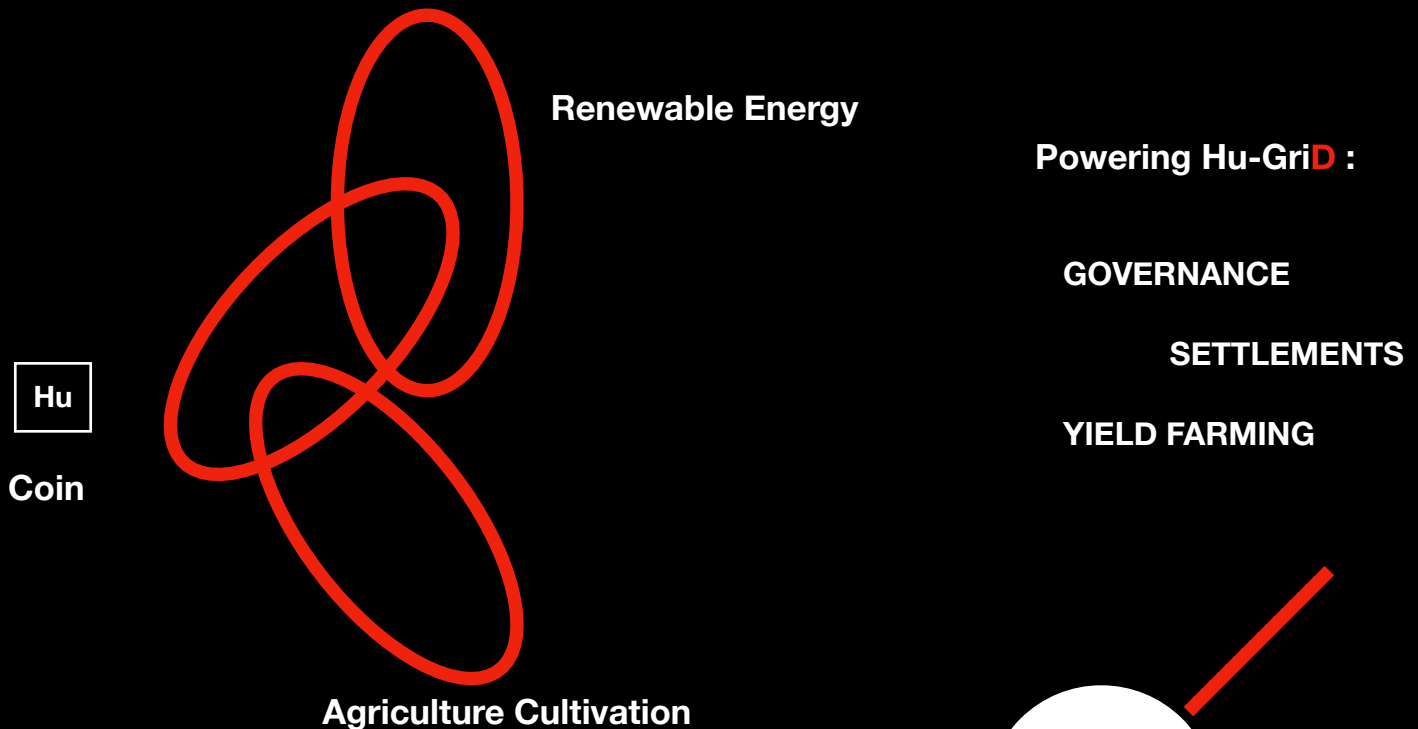
## Li- Chain

Li Chains are sub chains that carry out independent functions. However together as a whole they move as one to keep the Limbo chain and Hu-Grid Operational at high speed and low congestion. Each chain use case is the foundation and key to autonomous sustainability .

**Hu - Coin** is a Digital coin, running on the Hu-Grid Network. Leveraging Blockchain Technology to accelerate Financial Inclusion , in economically deprived areas. With the flux of liquidity and yield farming, we can see a rise in the daily lives of individuals . In addition to Hu Coin being the Native coin of the Hu-Grid ecosystem. It is also used to stabilize The Li Token stable coin. Hu Coin enables Buzz Li protocol , which is the burning of the coin supply in certain instances. The main one being the burn on the authorized mint of Li Token.



**Total Supply  
888M  
No more Coins will  
be Minted**

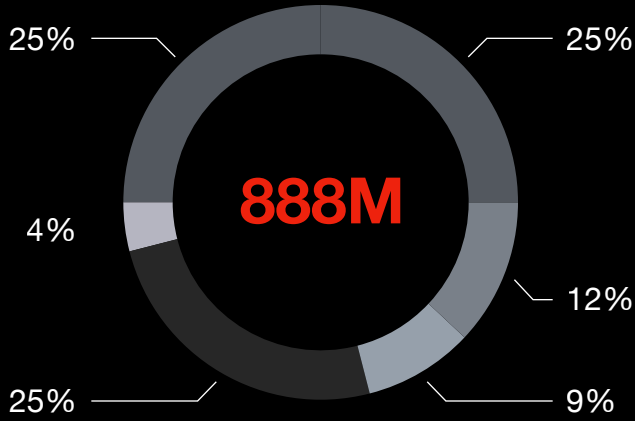


**Li - Token** is a Stable coin used to provide liquidity to places with lack of access. A stable coin is a low volatility coin, that is algorithmically peg to various commodities. In our case Li is peg to Hu-Coin , production of renewable energy, and Agriculture cultivation. The Stable Triquetra.



# Tokenomics

**Hu - COIN IS A UTILITY DIGITAL ASSET IN NO MEANS A SECURITY.**



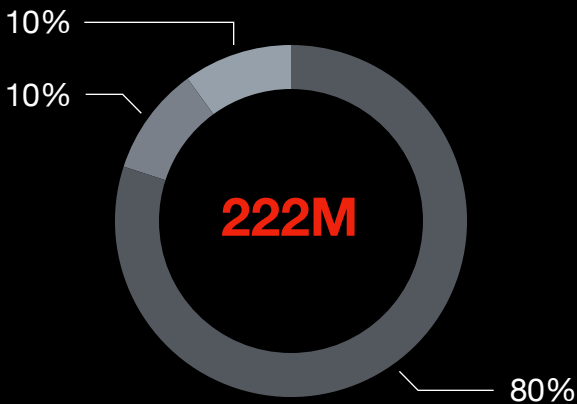
- Hu-GriD Reserve
- Development of Ecosystem
- Hu Foundation
- ICO
- Team
- Exchange listings

**Hu-GriD Smart Reserve: 222M** Coins will be put in smart reserve. Coins may be used in further sales, or amounts may be moved at the discretion of network validators. For example, Hu held in the smart reserve may be transferred to the reward engine, internal projects, external projects, or long-term company.

**Hu Foundation: 80M** Coins will be allocated to Hu Foundation. These coins are used to help underdeveloped countries with aid and technical advancement.

**Exchange Listings: 222M** Coins will be sent to Hu-Bank. Where coins will be used for future exchange listings and exchange replenishment of low exchange volume.

**Development of Ecosystem: 106M** Coins will be allocated to grow ecosystem and fund Li Chains and DAPPS.



- Pre-Seed Funding
- Public DEX
- Strategic Partnership

## ICO

**222M** Coins will be minted on Stellar Network: These coins are placeholders and will represent Hu coin until Main Net Airdrop. We will be developing a stellar wallet for \$Hu to bring utility of coins out the gate. **1Hu on stellar = 1Hu on Hu-GriD**

**22M Stellar Decentralized Exchange:** coins are available for swap on the Stellar DEX. The price of coin is per market order book until 1.13M coin left for swap. A sell order for 1.13M will be made. **1.13M Hu = 1Hu/0.589xlm**

## **200M Pre-Seed Funding and Strategic Partnership**

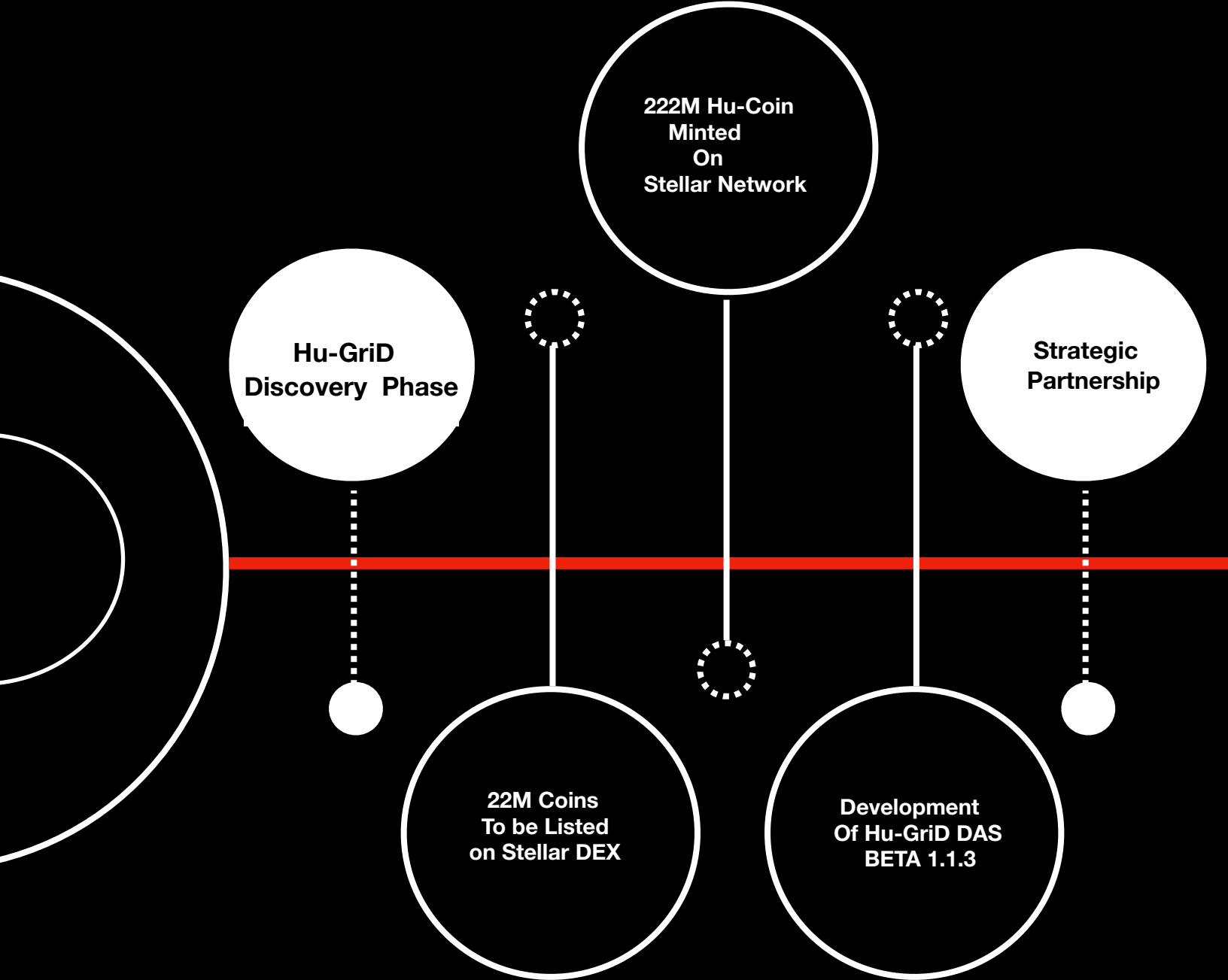
**(locked):** Coins will be locked until launch of Hu-GriD DAS Protocol Main Net. 176M was swapped for FIAT Pre-ICO and 24M are allocated to Strategic Partnerships. That will help grow ecosystem.

**LOCKED WALLET ADDRESS:**

**GC2GR76JGMSUH4X3ODTO6PFT2M7V5P3NYZBXMJL62ATG2XUULWL5PTSZ**



**Q1 2021**

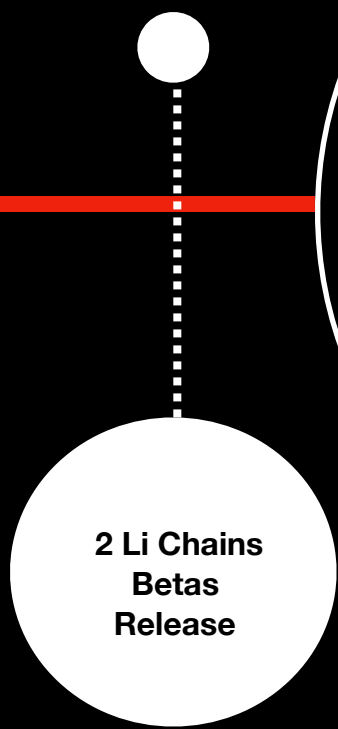
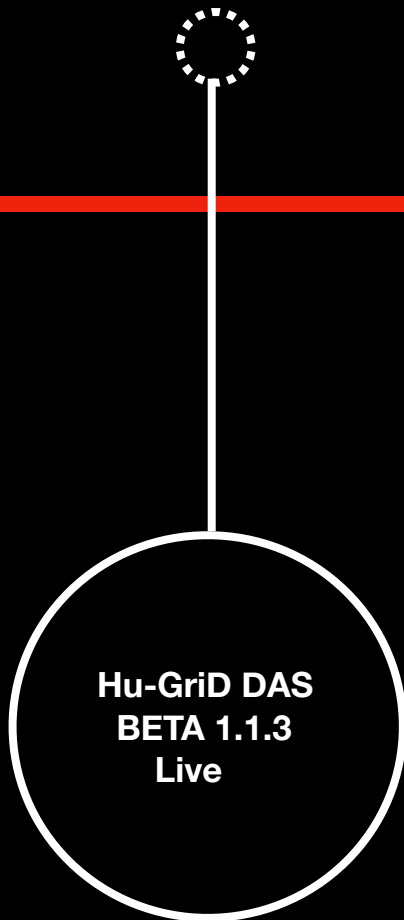
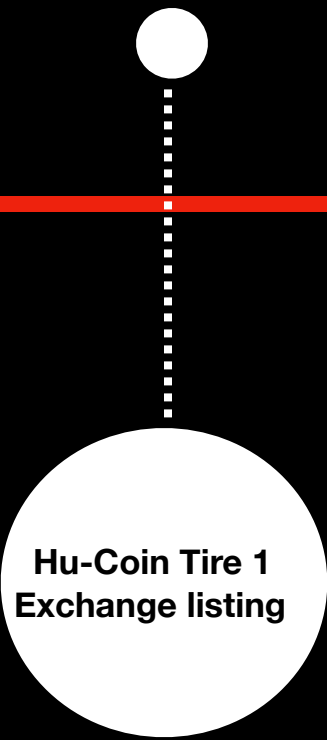


**Q2 2021**



# Road Map 2021

Q3 2021



Q4 2021



# Disclaimers

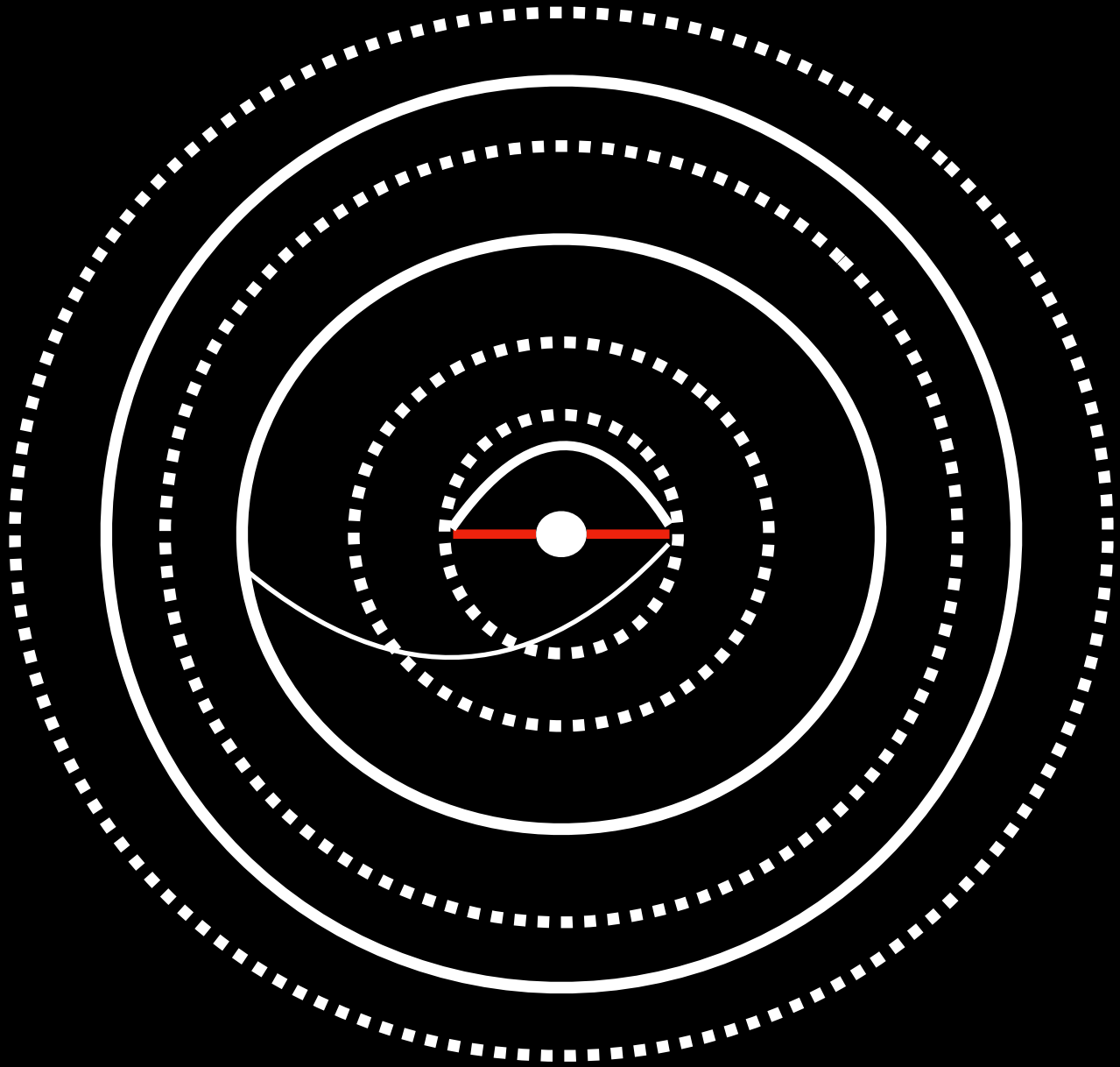
**IMPORTANT NOTICE** This white paper in current form is being circulated for general information and to invite feedback only as presently conceived, and is subject to review and revision. Please do not replicate or distribute any part of this white paper without this note in accompaniment. No part of this white paper is intended to create legal relations between a recipient of this white paper or to be legally binding or enforceable. An updated version of this white paper may be published on a date to be determined and announced.

No regulatory authority has examined or approved of any of the information set out in this white paper. Such action has been or will be taken under the laws, regulatory requirements or rules of any jurisdiction. The publication, distribution or dissemination of this white paper does not imply that the applicable laws, regulatory requirements or rules have been complied with.

This white paper, any part thereof and any copy thereof must not be taken or transmitted to any country where distribution or dissemination of this white paper is prohibited or restricted. No part of this white paper is to be reproduced, distributed or disseminated.

**THIRD PARTY INFORMATION AND NO CONSENT OF OTHER PERSON** This white paper includes information obtained from various third party sources ("Third Party Information"). None of the publishers of Third Party Information has consented to the inclusion of Third Party Information in this white paper and is therefore not liable for Third Party Information. While reasonable action has been taken to ensure that Third Party Information has been included in their proper form and context, none of the directors, executive officers, and employees acting on their behalf, has independently verified the accuracy, reliability, completeness of the contents, or ascertained any applicable underlying assumption, of the relevant Third Party Information. Consequently, none of the directors, executive officers and employees acting on their behalf makes any representation or warranty as to the accuracy, reliability or completeness of such information and shall not be obliged to provide any updates on the same.

**RESTRICTIONS ON DISTRIBUTION AND DISSEMINATION** The distribution or dissemination of this white paper or any part thereof may be prohibited or restricted by the laws, regulatory requirements, and rules of any jurisdiction. In the case where any restriction applies, you are to inform yourself about, and to observe, any restrictions which are applicable to your possession of this white paper or such part thereof (as the case may be) at your own expense and without liability. Persons to whom a copy of this white paper has been distributed or disseminated, provided access to or who otherwise have the white paper in their possession shall not circulate it to any other persons, reproduce or otherwise distribute this white paper or any information contained herein for any purpose whatsoever nor permit or cause the same to occur.



Copyright © 2021  
Hu-Grid All Rights Reserve