Deep Funding LABS

A playground and meeting space for 'builders'.

And we'll start a new initiative: DF LABS



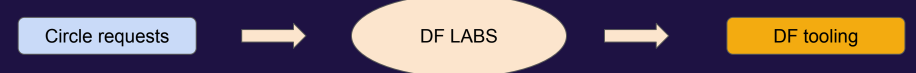
Wat if...

We had an online environment where 'builders' can meet, exchange Ideas, experiment and learn from each other?

Where we could...

Work on cool tools to support Deep Funding, experiment with existing services and agents, make PoC's for Partners, and learn to work with MeTTa and other SNET tech?

Starting small and focused

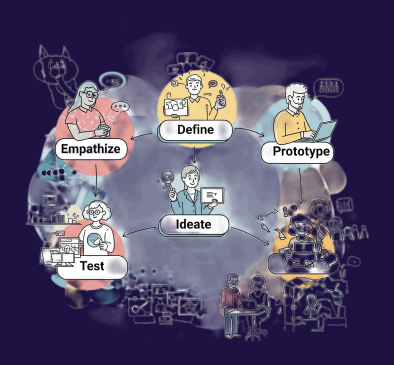


In progress:

- Al Review Assistants
- Al based Idea filtering
- Voting methods experiment

Do you have any (AI) tooling needs?

Unlocking Deep Labs Potential



Get ready for a focused **30-minute design thinking micro-workshop** to ignite the initial spark for Deep Labs!

This interactive session is your opportunity to collaboratively **generate initial Al challenges and ideas** that Deep Labs can champion.

Your collective insights will be crucial in shaping the foundational projects and strategic direction for this exciting new program.

Workshop Agenda & Breakout Groups (30 Minutes)

5 minutes: Introduction

- Brief overview of Design Thinking principles.
- Deep Labs mission and scope.

• 10 minutes: Brainstorming in Breakout Groups

- We'll split into 3 Zoom breakout rooms.
- Biz Dev/Marketing Group
- Operations Group
- Governance Group
- Focus on generating AI ideas and identifying core challenges relevant to each area.

• 10 minutes: Prioritization & Synthesis

- Each group will select their top AI ideas/challenges.
- Brief share-out from each group to the main room.

5 minutes: Next Steps

- Defining actionable steps for Deep Labs based on workshop outcomes.
- How to get involved with the Deep Labs circle.



Ideate - Step 1 (10 minutes)



Brainwriting







Pass



Add



Repeat

Idea idea idea idea idea	
Idea idea idea idea idea	
Idea idea idea idea idea	
Idea idea idea idea idea	
Idea idea idea idea idea	
Idea idea idea idea idea	
Idea idea idea idea idea	
Idea idea idea idea idea	
Idea idea idea idea idea	
Idea idea idea idea idea	
Idea idea idea idea idea	
Idea idea idea idea idea	

Deep Labs - DTW Sheet

What is Deep Labs?



Mission: To rapidly prototype innovative Al-driven solutions for Deep Funding and the broader SingularityNET ecosystem.

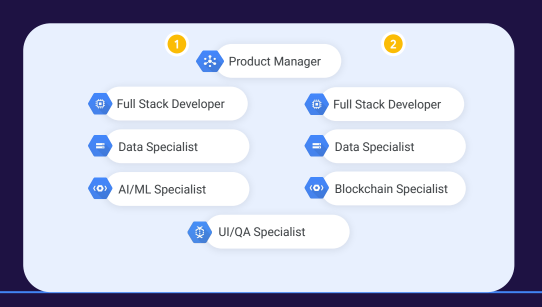
Vision: An online, collaborative environment where 'builders' can meet, exchange ideas, experiment, and learn from each other.

Key Activities:

- Developing tools to enhance Deep Funding processes.
- Experimenting with existing AI services and agents.
- Creating Proofs of Concept (PoCs) for partners.
- Gaining hands-on experience with emerging SNET technologies (e.g., MeTTa)

Organizational Structure

- Leadership: DevOps Lead (Your Name)
- Pods: Deep Labs will launch with 4 rapid prototyping pods.
 - Each pod will consist of 3 dedicated specialists:
 - 1 Developer
 - 1 Data Analyst/Engineer
 - 1 ML/Al Specialist
- Shared Resources:
 - 2 Product Managers (shared across all 4 pods)
 - 2 QA Specialists (shared across all 4 pods)



Idea Intake & Prioritization



Initial Idea Generation: Ideas will be generated from the upcoming **DF Labs Design Workshop**.

Continuous Idea Submission: An **Idea Intake Form** will be implemented following the design workshop, allowing for continuous submission of new concepts.

Prioritization Exercise: All submitted ideas will undergo a rigorous prioritization exercise.

 This exercise will be conducted jointly by the DF Product and Operations Clusters, ensuring alignment with strategic goals and operational feasibility.

Rapid Prototyping Process

Idea Selection: Each pod will select one high-priority idea for rapid prototyping. **MVP Development Phase (50 Hours):**

- Each pod will have an initial allocation of 50 hours per idea to develop a Minimum Viable Product (MVP).
- The goal is to demonstrate core functionality and viability within this timeframe

Extended Prototyping & Funding (Additional 50 Hours):

 If an idea successfully reaches a demonstrable prototype and is identified as needing further development or funding, an additional 50 hours will be allocated to that pod.

Completion Bonus:

Upon successful completion of the extended prototyping phase (additional 50 hours),
all members of that pod will receive a completion bonus (TBD).

Meeting Cadence

To ensure efficient collaboration and progress, each pod will adhere to the following weekly meeting schedule:

Pod Meeting (1 hour):

- A dedicated 1-hour weekly meeting for each individual pod.
- Focus on planning, task assignment, technical discussions, and problem-solving specific to the pod's prototype.
- DF Labs Stand-ups (Two 30-minute sessions):
 - Blocker Stand-up (30 minutes): A weekly stand-up focused solely on identifying and addressing any impediments or blockers.
 - Wins Stand-up (30 minutes): A weekly stand-up to celebrate progress, share successes, and foster cross-pod learning.



We are actively seeking dedicated volunteers eager to contribute to the Deep Funding mission through AI innovation.

We're looking for individuals who possess:

- Available Time: To consistently contribute to projects and discussions.
- Willingness to Engage: To actively participate in collaborative problem-solving.
- Passion to Drive Al-Driven Solutions: A genuine enthusiasm for applying artificial intelligence to real-world challenges within our platform.

Next steps

