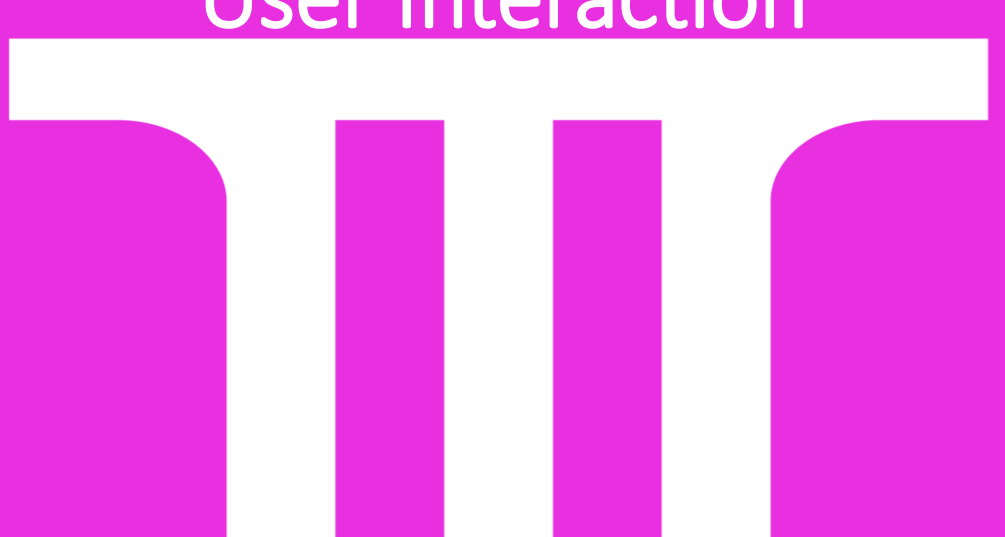
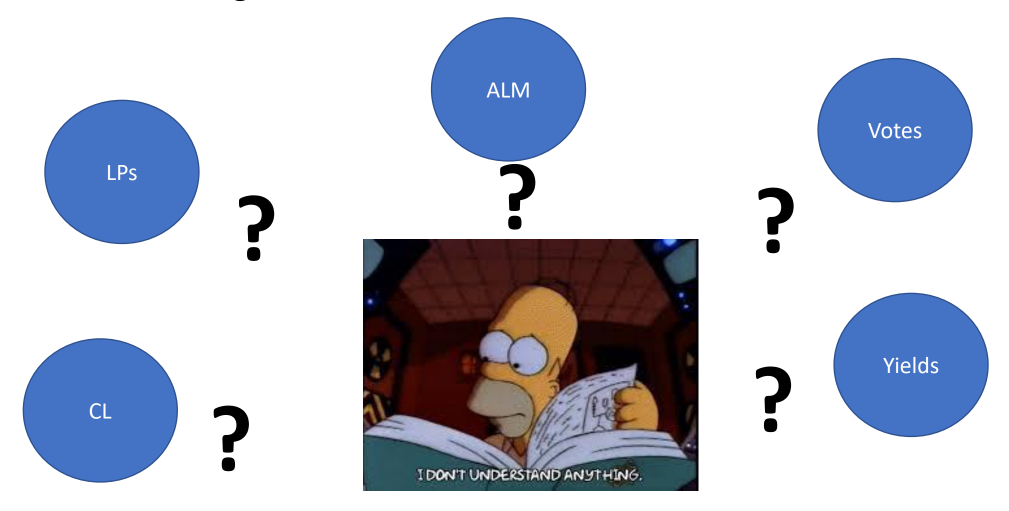
# Revolutionizing DeFi User Interaction



Navigating DeFi protocols can be overwhelming for newcomers and time-consuming for seasoned users.



## Enter: Athen-Al



Athena, the Greek goddess of wisdom, strategy, and warfare, is a symbol of intelligence and divine counsel, known for her calm demeanour and fair judgment.

### Athen-Al

An intelligent, conversational assistant to simplify user engagement with Thena's DeFi ecosystem.

#### Features:

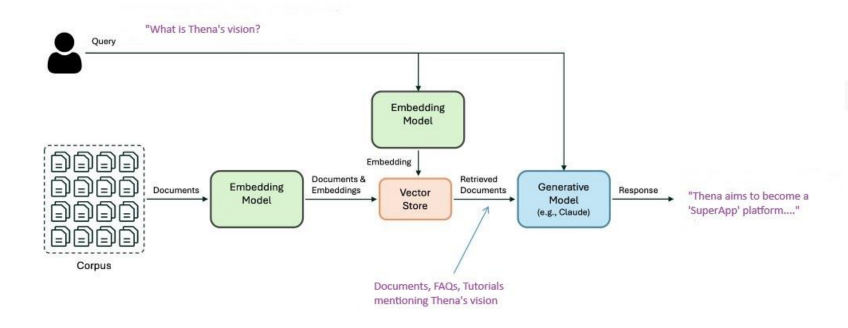
- Onboarding Assistant: Guides new users in staking, liquidity provision, and rewards optimization.
- Vote Optimization Insights: Explains voting and reward mechanisms.
- Real-Time Help: Answers user queries about liveTHE, staking options, and veTOKEN dynamics.
- And many more ...

## Why Athen-Al?

- For Users
  - Reduces complexity and improves user experience.
  - Encourages informed participation in ve(3,3) protocols.
- For Thena:
  - Boosts ecosystem engagement.
  - Retains users through enhanced support.

Competitive edge: Combines Al-driven interaction with DeFi mechanics.

## How it works and what's next



#### **Next Steps:**

- Integration with Thena (Discord/Web Chatbot)
- Refinement based on feedback

- how can I optimize the voting
- Based on the provided context, there are four main strategies to optimize your voting experience:
  - 1. As a Liquidity Provider:
  - If you provide liquidity to a pool, you can vote for that pool to increase emissions while earning both fees and bribes
- 2. Token-Specific Strategy:
- · Vote for pools that offer reward tokens you plan to acquire anyway
- · This typically provides average voting APR while getting tokens you want
- 3. Last-Minute Optimization:
- · Wait until the end of the epoch to identify pools with highest APRs
- Note: This is the riskiest strategy due to potential dilution from other voters using the same approach
- 4. Conservative Approach:
- · Spread your votes across several large pools
- · This is the safest strategy as it minimizes the risk of dilution

