Proposal Updated to integrate Risk service provider recommended parameters

#### Title: [ARFC] Add MAI to Arbitrum Aave V3 pool

Author: @marczeller - Aave-Chan Initiative

Date: 2023-04-13

## **Summary**

This proposal presents Aave with the opportunity to onboard MAI to the Arbitrum Aave V3 Market.

#### **Abstract**

MAI is a decentralized stablecoin minted by the Qidao Protocol. For more details about MAI, please refer to additional website.

### **Motivation**

Supporting stablecoin diversity is part of the Aave-Chan Initiative (ACI) delegate platform. The risk parameters provided are the same as those adopted on the Polygon PoS Aave V3 Pool.

The newly proposed risk parameters replicating the MAI parameters on Polygon V3 pool are merely suggestions to start the conversation. The ACI is inviting Risk Service Providers to provide feedback on them.

## **Specification**

Ticker: MAI

Contract Address: 0x3f56e0c36d275367b8c502090edf38289b3dea0d

Risk Parameter

Value

Isolation Mode

YES

**Enable Borrow** 

YES

**Enable Collateral** 

YES (in isolation mode)

Loan To Value

75%

Liquidation Threshold

80%

Liquidation Bonus

7.5%

Reserve Factor

20%

Liquidation Protocol Fee

10%

Borrow Cap
1,000k
Supply Cap
1,200k
Debt Ceiling
2,000k
Base
0%
Slope1
4%
Uoptimal
80%
Slope2

### **Disclaimer**

75%

The ACI is not affiliated with Qidao or any other entity and has not received payment to present this ARFC.

At the time of writing, the author <u>@marczeller</u>) owns QI & vQI, the native asset of the Qidao Protocol, for ~50k\$. The author was not paid to publish this ARFC.

# **Next Steps**

- 1. If consensus is reached and the proposal is refined, submit the ARFC for a snapshot vote for final approval.
- 2. If consensus is reached, submit an Aave Improvement Proposal (AIP) to onboard MAI on the Arbitrum Aave V3 pool.

# Copyright

Copyright and related rights waived via CCO.