## **Gauntlet USDC.e Migration Risk Dashboard**

Gauntlet is excited to publicly release our <u>risk dashboard</u> providing insight into native USDC & bridged USDC.e. This dashboard was built to be a reference point throughout Aribtrum's initiative to migrate liquidity into native USDC. The dashboard covers TVL distribution for both USDC & USDC.e by token across Aave, GMX, Uniswap, and Radiant; information on liquidity depth; and active account information.

## **Dashboard Summary**

The TVL Share by Token pie chart shows the breakdown of USDC vs. USDC.e TVL across the entire Arbitrum ecosystem. For both USDC.e & USDC, the leading protocols that hold the tokens are listed.

[

TVL Share by Token

1108×828 57.4 KB

](https://global.discourse-

cdn.com/standard17/uploads/arbitrum1/original/2X/3/3f920339a8ee0c69bbc2bd127c439c028e85bd56.png)

We also provide an area chart breaking down the TVL per protocol over time for both USDC & USDC.e

[

TVL Share by Protocol

2274×864 46.3 KB

](https://global.discourse-

cdn.com/standard17/uploads/arbitrum1/original/2X/6/6a2bd9ea59ad3053aef710fa08b7ed553ec2ee0f.png)

In regards to trading information, we provide both the 2% price impact & the trading activity. 2% price impact shows what size of trade would be needed to cause a price impact of 2% based on the liquidity available onchain. The trading activity bar graph shows how much of each token was traded on a per-day basis.

ſ

Price Depth

1088×874 47.9 KB

1(https://global.discourse-

cdn.com/standard17/uploads/arbitrum1/original/2X/5/51cda459f81ee1f90952be34bcbc043360eddbc9.png)

Γ

Trade Activity

1076×866 27.4 KB

](https://global.discourse-

cdn.com/standard17/uploads/arbitrum1/original/2X/b/b5b55cb5461dcfe6a60c7877ce8cf3d4ded0a81b.png)

Lastly, we provide a line chart of active accounts over time. This shows how many addresses have any balance of USDC, USDC.e, or both.

ſ

**Active Accounts** 

1096×892 25.9 KB

](https://global.discourse-

cdn.com/standard17/uploads/arbitrum1/original/2X/5/5267ee470de95138b6da1cf303c1564db2a49850.png)

If there is any additional information you'd be interested in, please respond in this thread and we are happy to incorporate feedback!