

Tuesday, October 28th, 2025

Dear α -Investors,

I am writing to you today for two reasons.

First, thank you for your support of pivot arbitrage and the Pivot Protocol in its α pre-release. Your support and belief in this new approach to investment has helped grow the protocol to what it is today.

Thank you!

Second, the Pivot Protocol is rapidly moving into β release, with a preflight release imminent in November of this year, and a production release projected before the end of this calendar year.

This said, the Pivot Protocol will be releasing on the Hedera blockchain.

What does this mean for you, dear investors? The pivot pools will be transitioning to Hedera-only, and yields will be paid on Hedera. Specifically:

Avalanche BTC+ETH \rightarrow Hedera BTC+ETH
Avalanche BTC+USDC \rightarrow Hedera BTC+USDC
but Avalanche BTC+AVAX \rightarrow Hedera BTC+HBAR

Now, for the UNDEAD pivot pools on Avalanche:

BTC+UNDEAD
ETH+UNDEAD
AVAX+UNDEAD (\rightarrow HBAR+UNDEAD)
UNDEAD+USDC

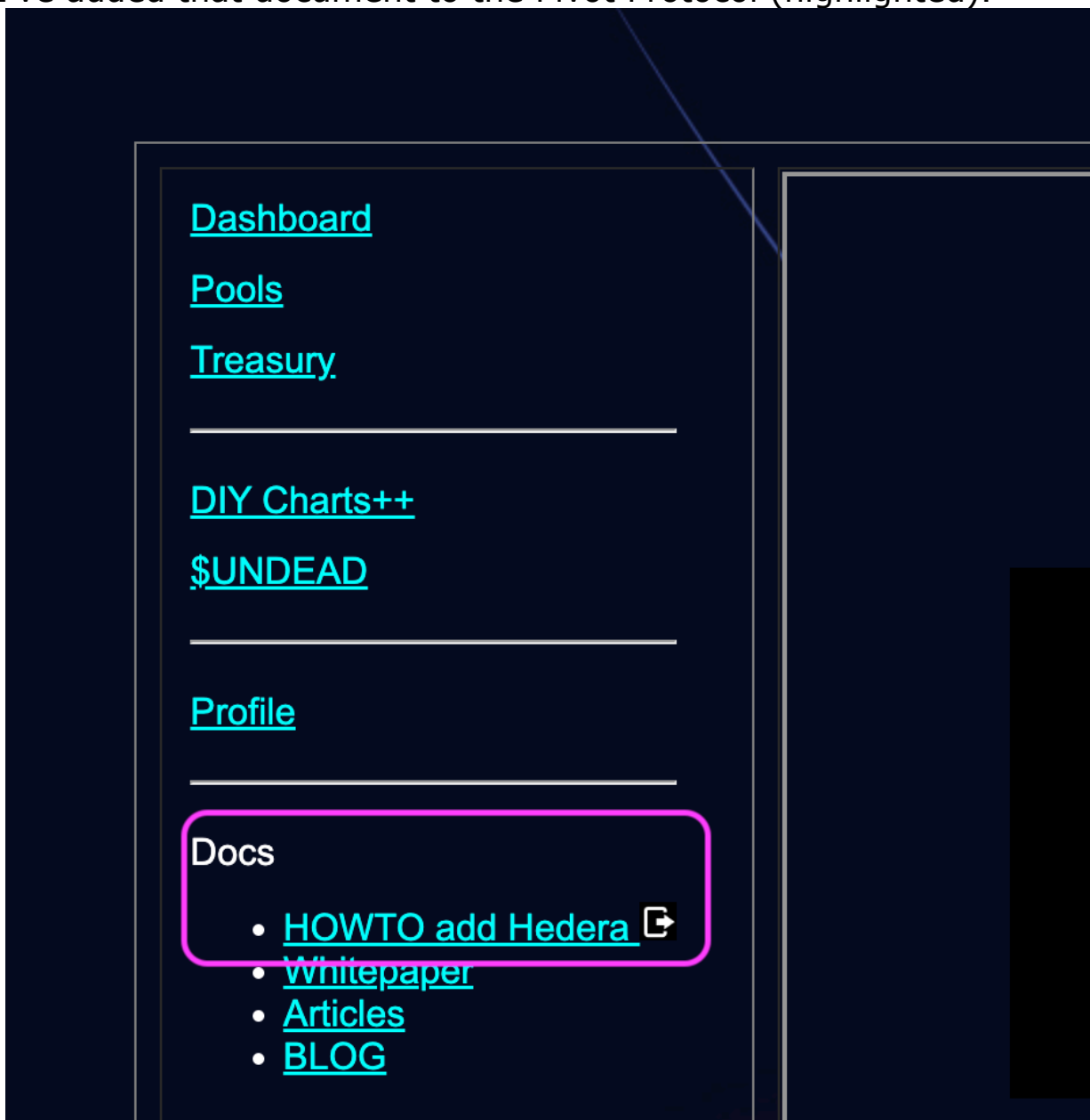
These pools will remain on Avalanche UNTIL UNDEAD is a recognized asset on the Hedera blockchain, then, at which time these pivot pools will be transitioned to the Hedera blockchain.

What is the benefit to you?

The pivot pools, your stakes, and yield will all become automated as wallet interactions, but on the Hedera blockchain.

How do you integrate Hedera into your EVM wallet?

Wagyu Games has provided a guide that shows how to do this. I've added that document to the Pivot Protocol (highlighted).



What do I need from you, then?

Please send me your Hedera hash to where, during this transition, I can continue reportage and sending you dividends, if you have elected not to reinvest them into the pivot pools.

Thank you.

We are transitioning to a new phase for the Pivot Protocol. Exciting times are ahead, but, regardless, I will continue to provide you the benefits of pivot arbitrage via the Pivot Protocol in whichever form it transitions to.

Douglas M. Auclair

Doug Auclair
Founder, Pivot Technologies, LLC