

# MONTHLY REPORT NO 34

MARCH 2025



Exploring Privacy, Self-Sovereignty and Trustless Innovation



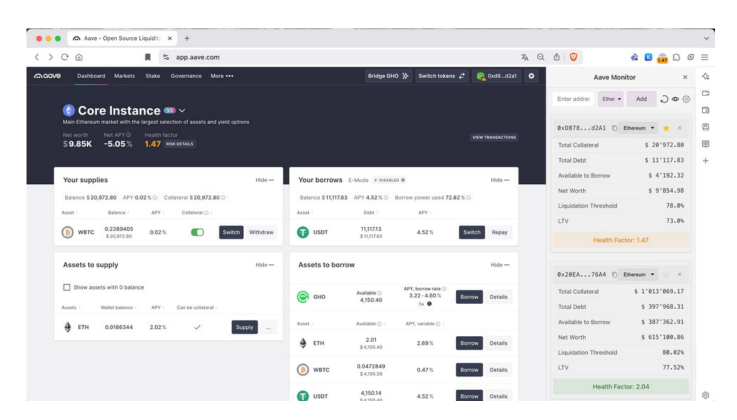
### Here is a summary of work done by No Trust Verify since our last report

#### **03 MARCH**

We introduce the **Aave Monitor** - a tool to monitor your Health Factor on Aave, across one or multiple addresses.

Available on Chrome and Firefox, it provides real-time insights into your collateral, debt, LTV, and liquidation risks. The extension icon displays a badge that allows users to track their Health Factor at a glance, anytime.

Easy to install and manage, this extension enhances the security and efficiency of DeFi portfolio tracking.



#### 11 MARCH

Update for Aave Monitor:

- Customize your own alert thresholds
- Supports all Aave markets
- Choose what the badge displays: Health Factor, Net Worth, Total Debt, or Total Collateral

#### **26 MARCH**

As part of our new corporate identity, we've updated our website: <a href="mailto:notrustverify.ch">notrustverify.ch</a>! You can now get a clear overview of our various activities.

#### 27 MARCH

We've just updated our <u>Alephium Bridge Dashboard</u> on Dune — it's now fully upto-date and running smoothly. The dashboard leverages on-chain data to highlight \$ALPH development and usage on Ethereum.

#### 27 MARCH

We joined the Presence Protocol Launch Party & Open-mic / AMA, where we announced the launch of our dApp.

Catch the replay here:

https://x.com/PresenceProto/status/1905184765822501118

#### 29 MARCH

Catch Impersonators on Telegram.

A quick rundown of our bot that catches scammers as fast as a blink! Scammers often impersonate team members and moderators by slightly modifying their usernames and profile pictures.

Our bot, now running across multiple groups with over 7,000 members, uses advanced similarity detection (like Jaro-Winkler) to instantly identify and flag these impersonators, keeping the community safe from phishing attempts.

https://blog.notrustverify.ch/catch-imperson ator-on-telegram

### ALEPHIUM METRICS

On the following page, you'll find some charts relating to Alephium. To begin with, here is an evolution of the price of \$ALPH with a comparison to \$BTC, over the month of March.

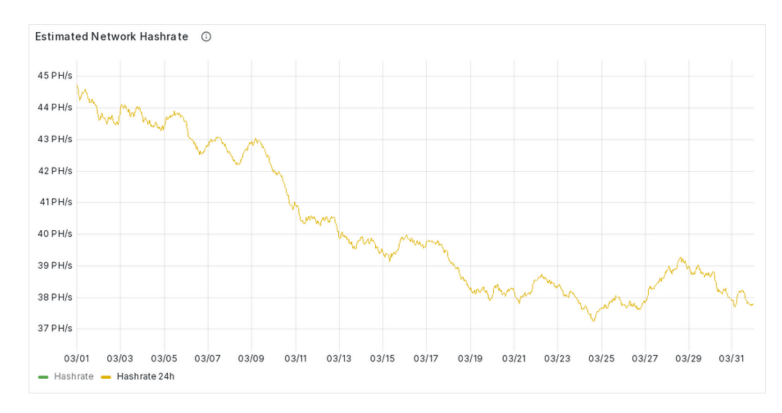


Another comparison between \$ALPH vs TOTAL3 (all altcoins excluding \$BTC and \$ETH)

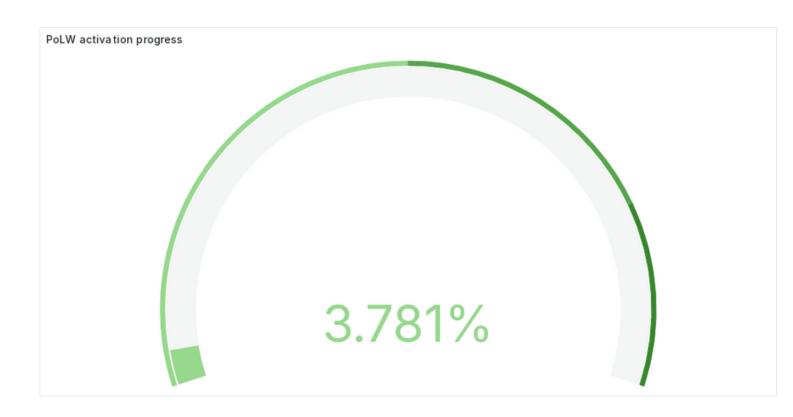


## ALEPHIUM METRICS

This section illustrates the evolution of the hashrate. For the first time in months, the hashrate **has dropped by nearly 15.5%.** 

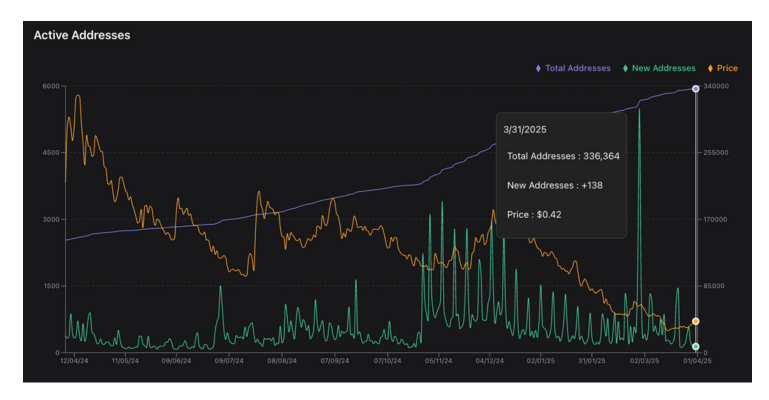


In terms of PoLW activation progression, approximately **290 ALPH** were burned in March.



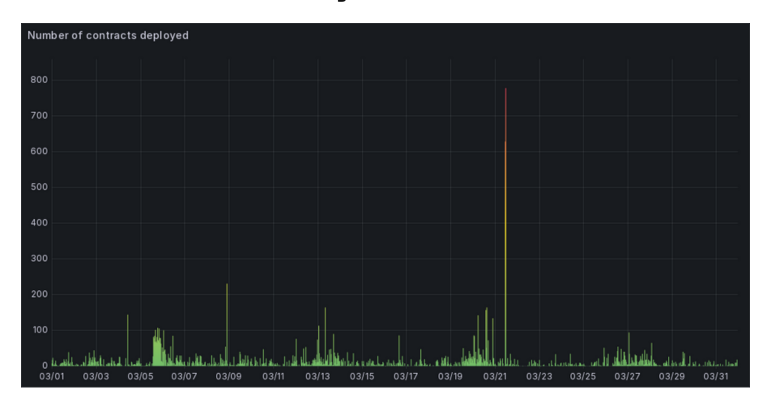
## ALEPHIUM METRICS

Here's the evolution of the total number of active addresses.



Source: https://richlist.alephium.world/

Over the month, the network processed approximately **364k transactions** and nearly **14.5k contracts were deployed** and **3.69k destroyed**.





The No Trust Verify team would like to thank you for your trust and remains at your disposal for any further information.



Website | Twitter | Telegram | Linkedin | Github | Blog