

Update on Missed Blocks:

In response to the missed blocks issue, our technical team has been working diligently to identify and implement a solution. We understand the impact this has on the user experience and the broader DyDx community. The good news is that we may have found a potential solution which allowed us to achieve near 0 block misses (as shown in the Appendix). However, transparency is paramount, and we want to ensure the utmost confidence in our resolution before sharing it widely.

Our Approach:

Instead of rushing to conclusions, we are taking a cautious approach. We recognize that a thorough examination of our potential solution requires more datapoints and real-world testing. We are actively monitoring the situation, collecting additional data, and rigorously testing the proposed solution in different scenarios.

Conclusion:

In the spirit of transparency and continuous improvement, we acknowledge the challenges posed by the missed blocks issue. We are actively working on a solution and will keep the community updated as we gather more data and validate the effectiveness of our proposed fix. Your trust means everything to us, and we are committed to resolving this issue collaboratively. Together, we navigate challenges, learn, and emerge stronger as a community. Thank you for your patience and understanding as we work towards a seamless experience on DyDx V4.

—

Appendix:

The following chart clearly states the effect on the missed blocks (despite our reboot this morning which you can see as the only glitch in the data since then).

[

Capture d'écran 2023-11-20 191636

1836×748 90.9 KB

](<https://europe1.discourse-cdn.com/standard21/uploads/dydx/original/1X/79e375559071e34c950af103bc66c9d6873bba0f.jpeg>)

—

Thanks for reading,

[

](<https://www.mintscan.io/visualization/validators/prodelegators>)