With the upcoming Capella hard fork, Ethereum stakers will have an option to set their withdrawal address "BLSChangeToExecution" for the first time if not already set. Consensus Layer Withdrawal Protection "CLWP" EIP-4736 is a volunteer project which aims to help Ethereum validators who either know or have concerns that their validator seed phrase has been compromised. CLWP will broadcast their change request at the hard fork to help beat an attacker.

We are asking Lido node operator to voluntarily load the 2000+ validator signed withdrawal address messages we have collected on our GitHub site on a beacon node (Prysm, Lighthouse, or Lodestar):

GitHub

<u>GitHub - benjaminchodroff/ConsensusLayerWithdrawalProtection</u>

Contribute to benjaminchodroff/ConsensusLayerWithdrawalProtection development by creating an account on GitHub.

These verifiable submissions can be loaded by following the instructions under the README for volunteer. I am happy to help answer any questions regarding this project. If anyone has a compromised validator seed phrase, we are happy to try to provide help.