

I was wondering if it is possible for a node to join the secret network “network” of nodes and to have access to the secret data unencrypted (in a secure enclave only of course) without participating in consensus. Essentially, the node would be able to perform computation on the secret data in a secure enclave but these computations would be purely non-state-changing and wouldn't be propagated to the rest of the network (like off-chain computation on secret on-chain data).