

Over the course of the last 24 hours, Lido DAO contributors were made aware of a platform vulnerability that affected an active Node Operator using the Lido on Ethereum protocol (InfStones) sometime over the course of the previous few months. The vulnerability was disclosed to InfStones in July 2023 by security researchers dWallet Labs. The Node Operator has announced that the [vulnerability has been](#) addressed.

The vulnerability is related to the possible exposure of root-level access to 25 validator servers that may not be related to the Lido protocol, including possibly key material, to external attackers. It is not clear to contributors at this time if servers and/or keys related to Lido validators were included in the scope of affected systems or not.

Lido DAO contributors are now actively working with the Node Operator in investigating the incident to understand its full scope and potential impact.

More information will be shared in the coming hours.

Additional information:

- [InfStones Disclosure](#)
- [dWallet Labs Disclosure](#)