

This is a proposal to extend Blockops Support for Lido CSM in line with [Lido Request for Proposal](#)

Blockops is a platform that makes it extremely easy for builders, solo-stakers and node-operators to deploy, maintain and manage their nodes ANYWHERE with complete observability.

[Our Proposal Doc can be found here](#)

Proposal TL;DR

This is a proposal to extend Blockops Support for Lido CSM and integrating OBOL and SSV DVT for seamless Node Setup, we currently have an integration for Obol Network in our beta version and will like to integrate Lido CSM and SDVTM for Obol and SSV.

Key Features Blockops currently offers:

- One Click Node Deployment ANYWHERE (only GCP is active in our Beta version)
- Node Fleet Management support (client upgrades, upscaling and downscaling of nodes with NO Slashing and Zero Downtime)
- Customizable Alerts to multiple notification channels
- Upstream and Downstream Observability with Telescope: this allows operators to gain full visibility into the performance of their nodes and also allows DVT gains full observability into the performance of the node operators and validators running their client