

The Shanghai/Capella upgrade for Ethereum, scheduled for March-April 2023, will introduce support for the unstaking of Ether. The ability to exit a validator and unstake associated Ether is required for the Lido protocol to build the withdrawals feature.

Designing the withdrawal feature for the Lido liquid staking protocol is a complex task due to the difficulty of interfacing data between the Consensus and Execution Layers, as well as the async nature of the Consensus Layer validator exit and slashing mechanics.

The Lido on Ethereum protocol team presents the proposed design for withdrawals feature. We're looking forward for the community feedback on the matter.

[HackMD](#)

[Lido on Ethereum. Withdrawals landscape. - HackMD](#)

**Lido on Ethereum. Withdrawals Landscape. The document outlines the high-level design of withdra**