title: System Requirements

This guide assumes a pre-installed and hardened Ubuntu installation <u>as well as Docker</u>. Excellent introductory resources to start with are: <u>Coincashew</u>, and <u>Rocketpool's Securing your Node</u>

Requirements for different systems

Execution + Beacon Requirements

• Software: Execution client, beacon node client (instructions for clients below), curl

• OS: 64-bit Linux, Mac OS X 10.14+, Windows 10+ 64-bit

CPU: 4+ cores @ 2.8+ GHzMemory: 16GB+ RAM

• Storage: SSD with at least 2TB free space

• Network: 8 MBit/sec broadband

:::tip There are variations in client resource usage. Please reviewCoinCashew's Client Usage Guide for more details! :::

Validator Requirements

- · Everything above, plus...
- Software: Validator client, browser-based crypto wallet (instructions below)
- Hardware (Recommended): A new machine that has never been connected to the internet that you can use to securely generate your mnemonic phrase and keypair
- 32 ETH (Mainnet)
- 32 testnet ETH (Testnets)

MEV-Boost Requirements

• Can run on any beacon-node system, and requires almost no resources.

Consensus client configuration guides

MEV-Boost Client Guides	
Teku Guide Prysm Guide Lighthouse Guide Lodestar Guide Nimbus Guide	