

1 Installing KEEP

1. Plug in the network cable to in Internet enabled port, either directly connected to the Internet or behind a router.
2. Connect the power supply to a mains outlet and plug it into KEEP. KEEP is designed with the intention of being placed close to your router, so the provided ethernet cable is fairly short in order not cause more cable fuss than necessary.
3. Wait for the LED to start flashing green with heartbeat pattern. This means that KEEP is ready for initialization. `sudo vgremove pool sudo pvremove /dev/sdd1 sudo wipefs /dev/sdd1`
4. During the order/delivery process for KEEP, you should have received an email with an url to active your unit. The url is in the format of https://setup.op-i.me/index.php?unit_id=41c189de-83e1-47a2-9a6d-a1d61929b01

Follow that link and follow the instruction on screen to complete the setup.

Some of these steps takes a while to complete. It takes a little while before the LED starts to blink green since a lot of initial cryptographic is completed at first boot. Also the checking for existing backups can be a long process if the previous data sets have not been properly shut down. For very large backups, this can unfortunately take hours to complete. But be patient and do not turn off the webbrowser since the system then will be left in an half-configured state.

Note that the master password you select is not stored anywhere and can not be emailed to you if you loose it.

KEEP is designed to keep your information secure, and all personal information is stored encrypted on KEEP. To accomplish this you will need to provide the password on each restart to unlock KEEP.

Without the password all data is encrypted on the disk and not accessible even if you remove the drive.