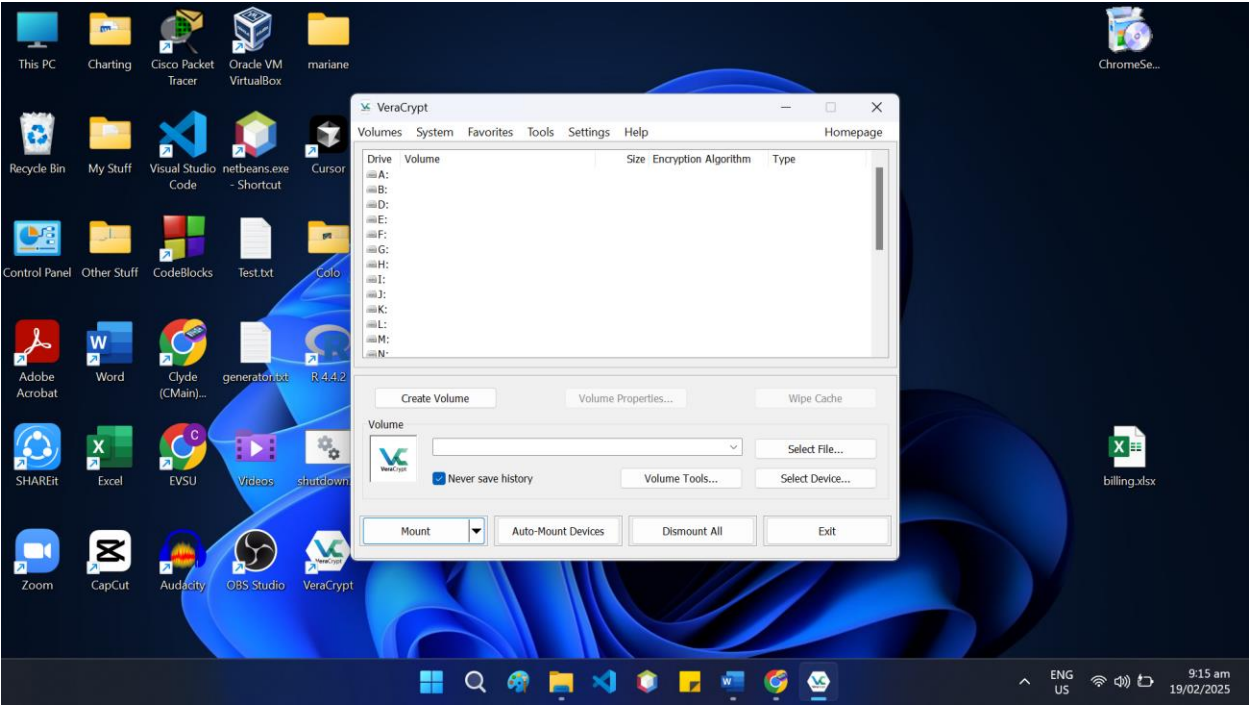


gwapo kaayo ka pol

IT 383 – Lab Act #2

STEPS IN ENCRYPTING DISK USING VERACRYPT

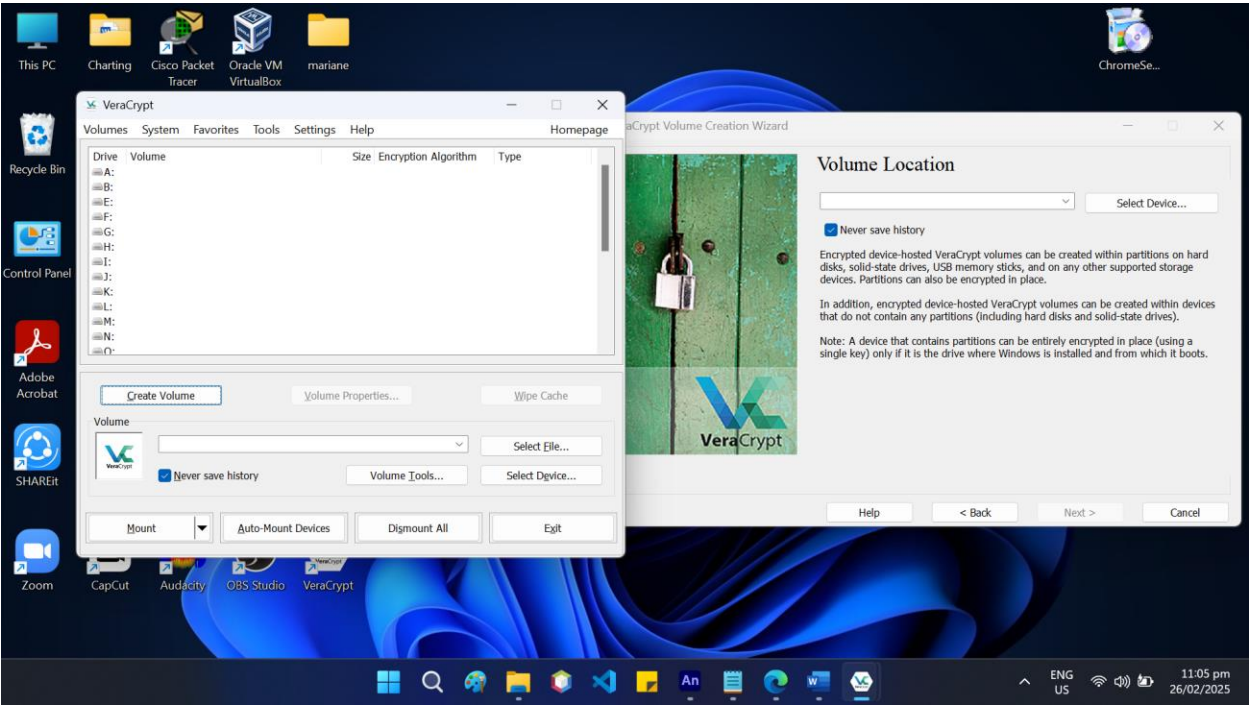
1. After installing VeraCrypt, open it.



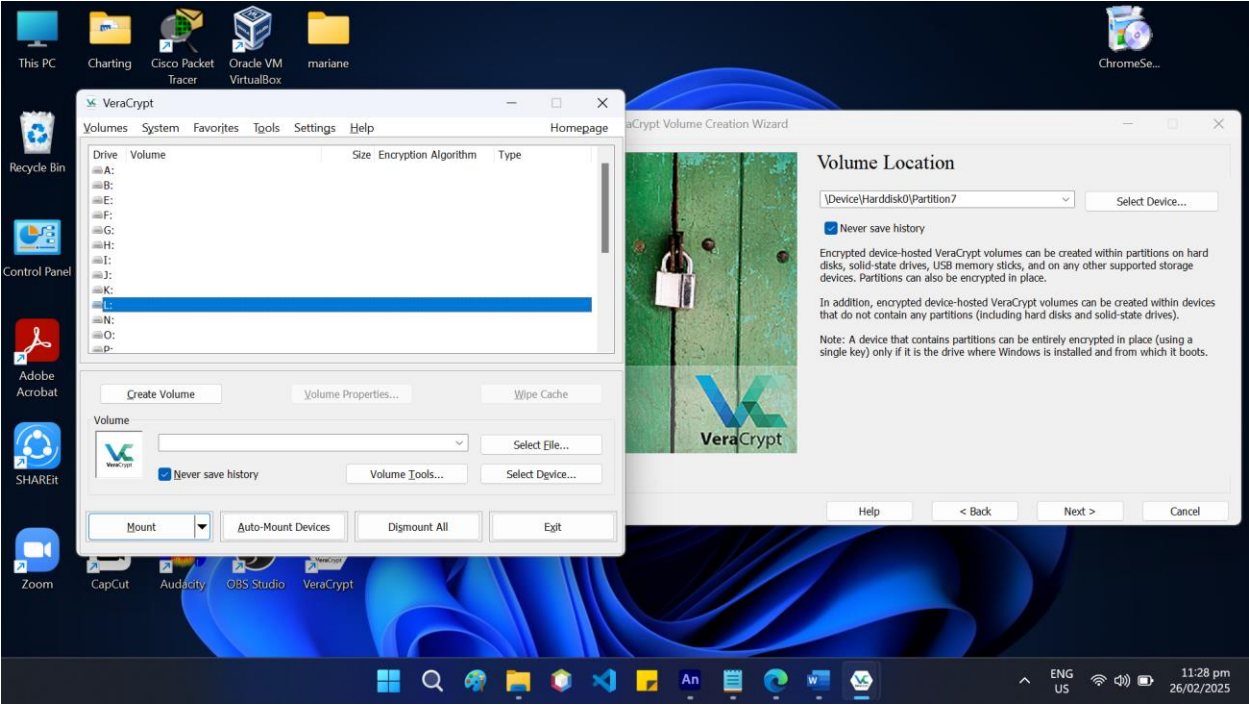
2. Click **Create Volume** and select **Encrypt a non-system partition/disk**.



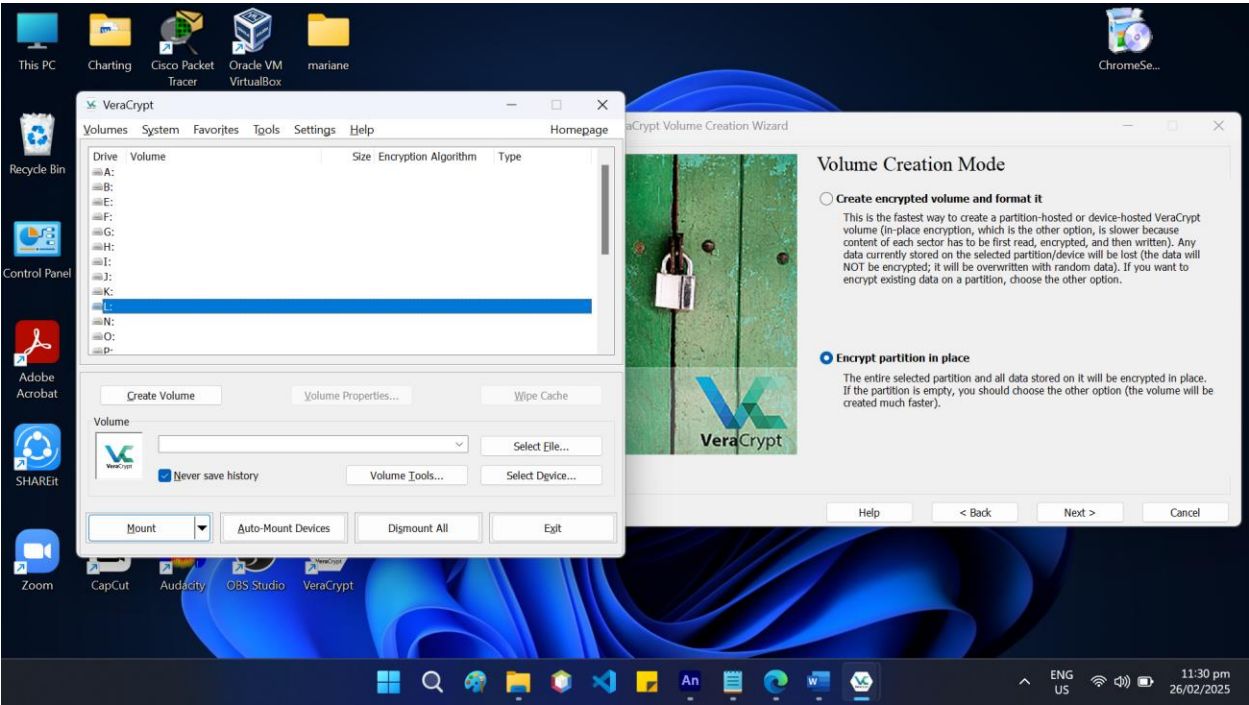
3. Click **Next** twice.



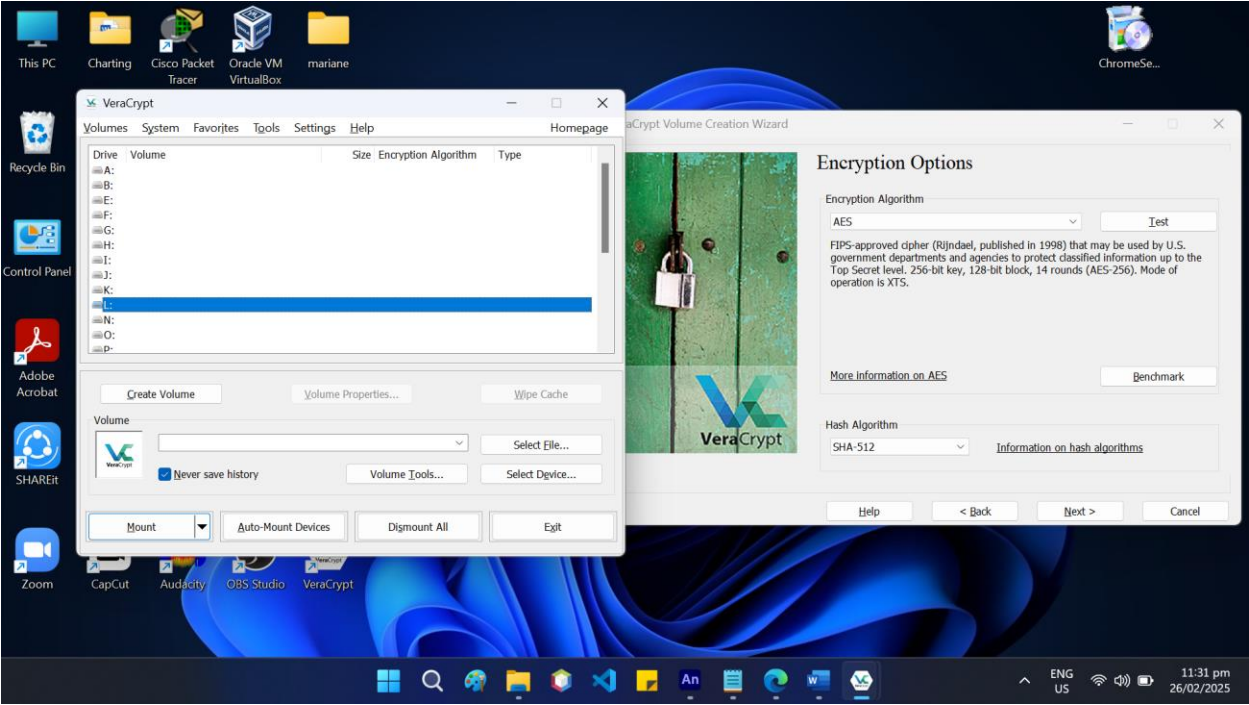
4. Click **Select Device** and select the *disk* you want to encrypt.



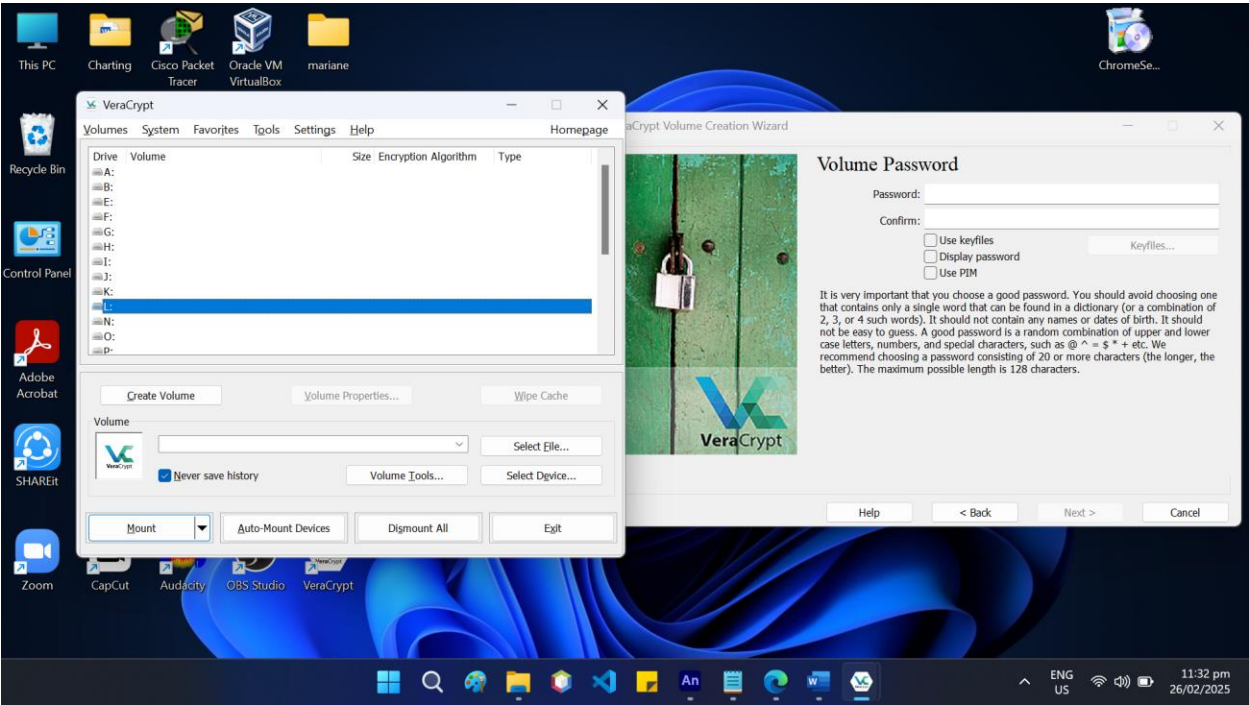
5. Click **Next**.



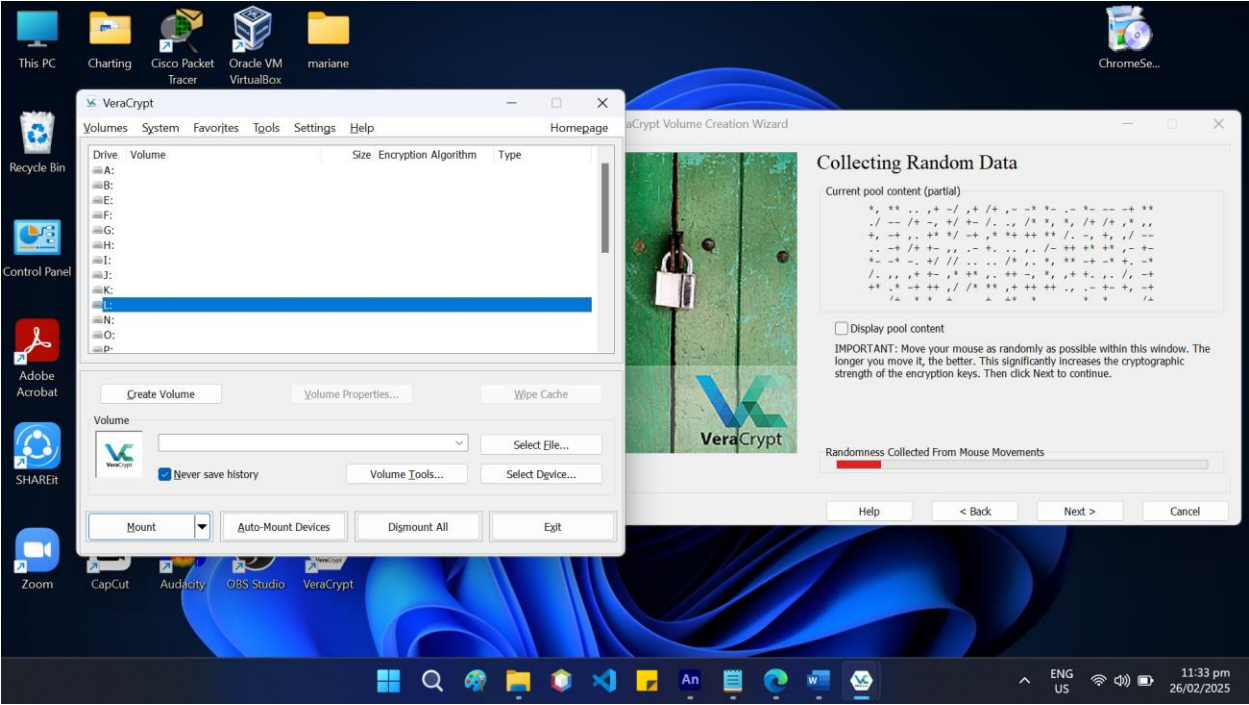
6. Choose your desired choice and click **Next**.



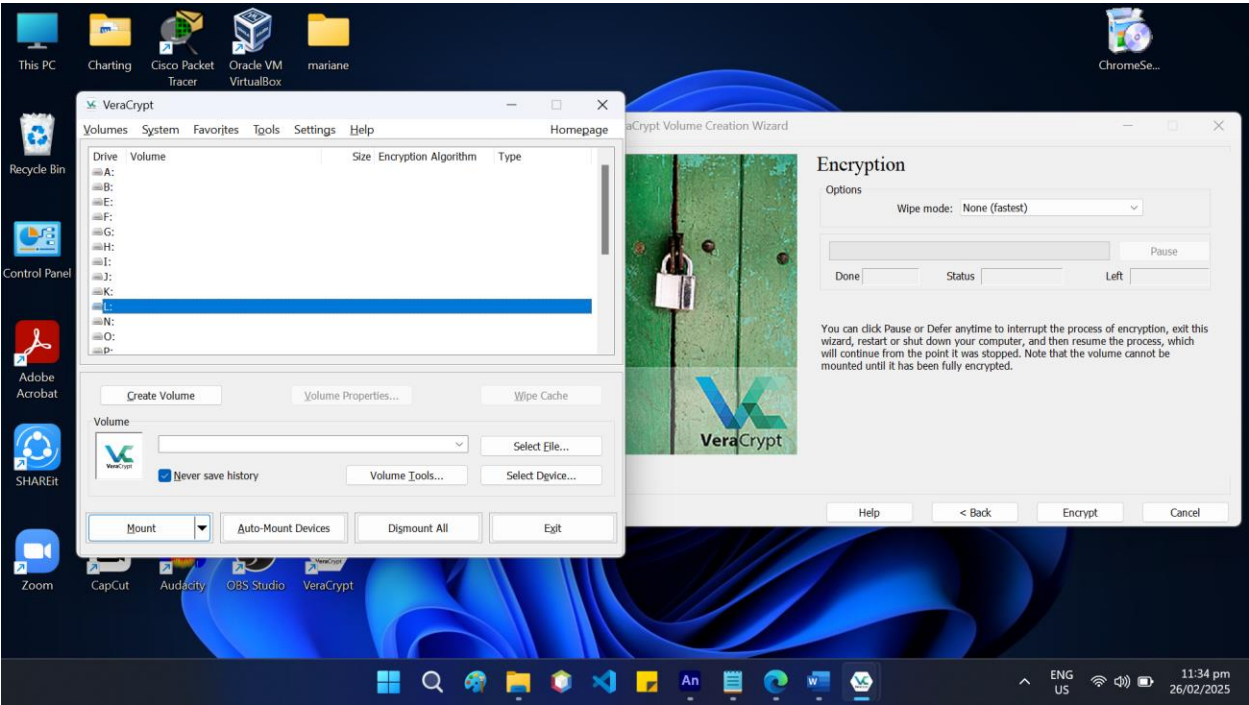
7. Select your desired algorithm and click **Next**



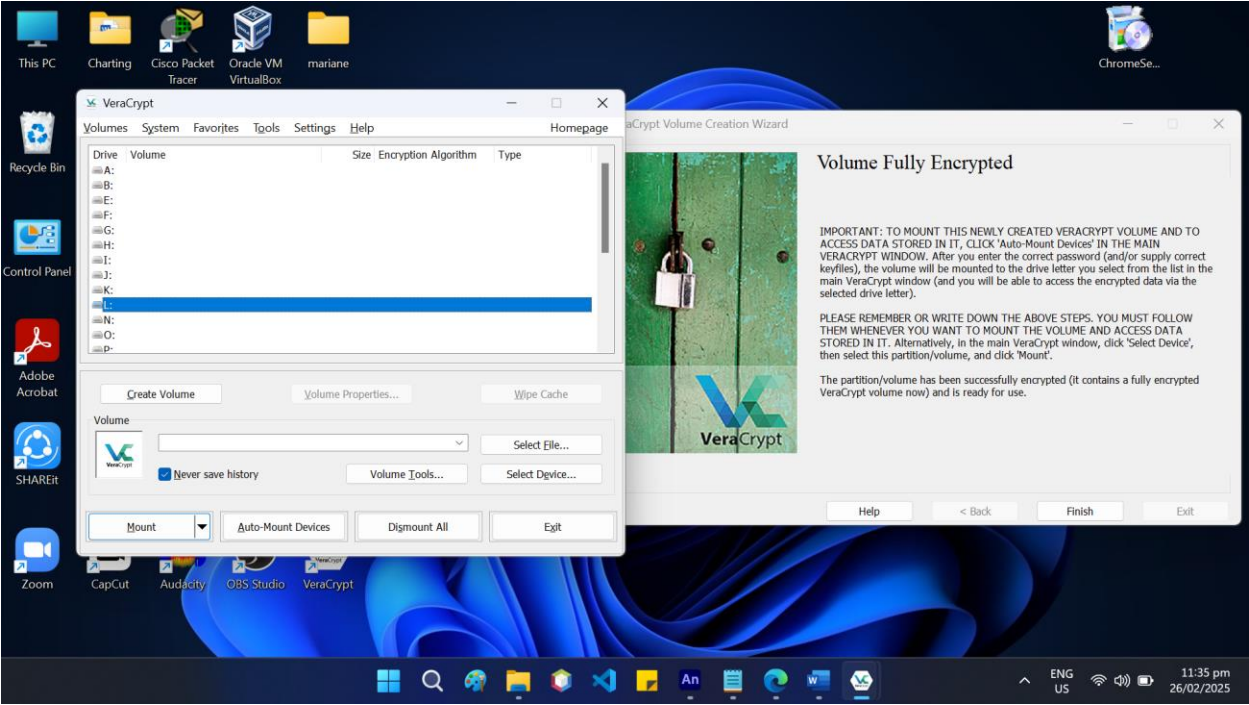
8. Enter your password and click **Next**



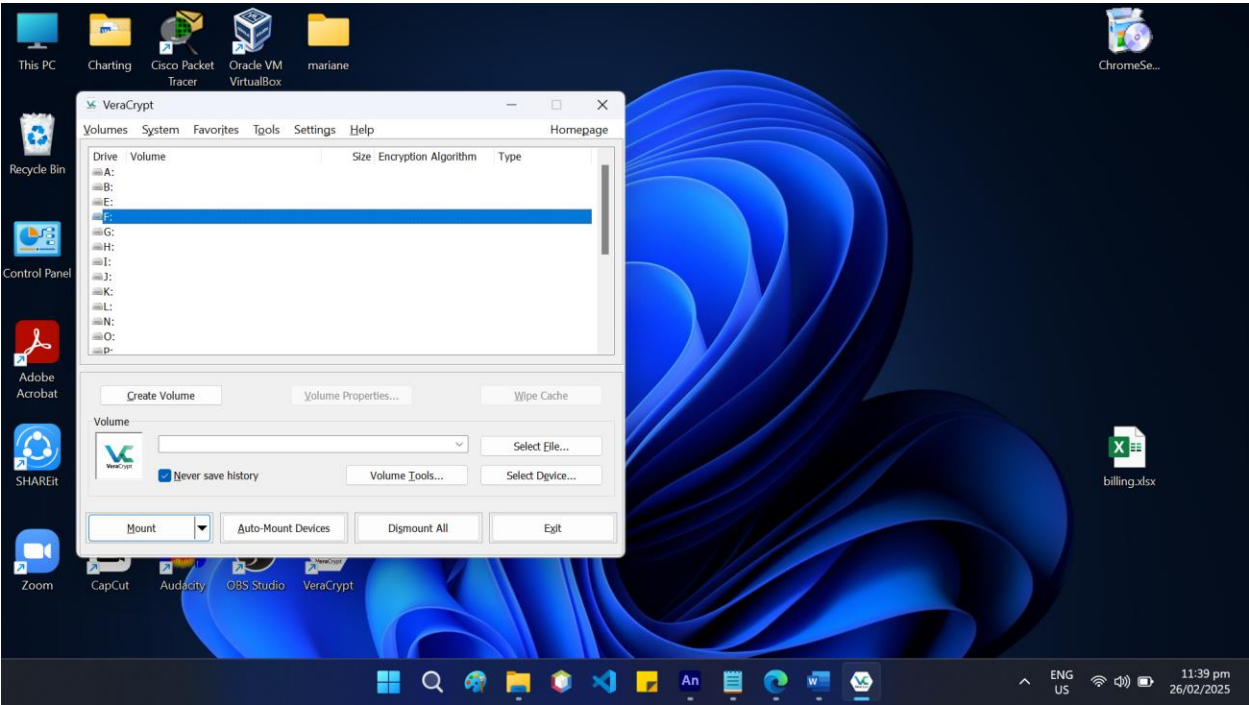
9. Move your mouse around and click **Next** twice.



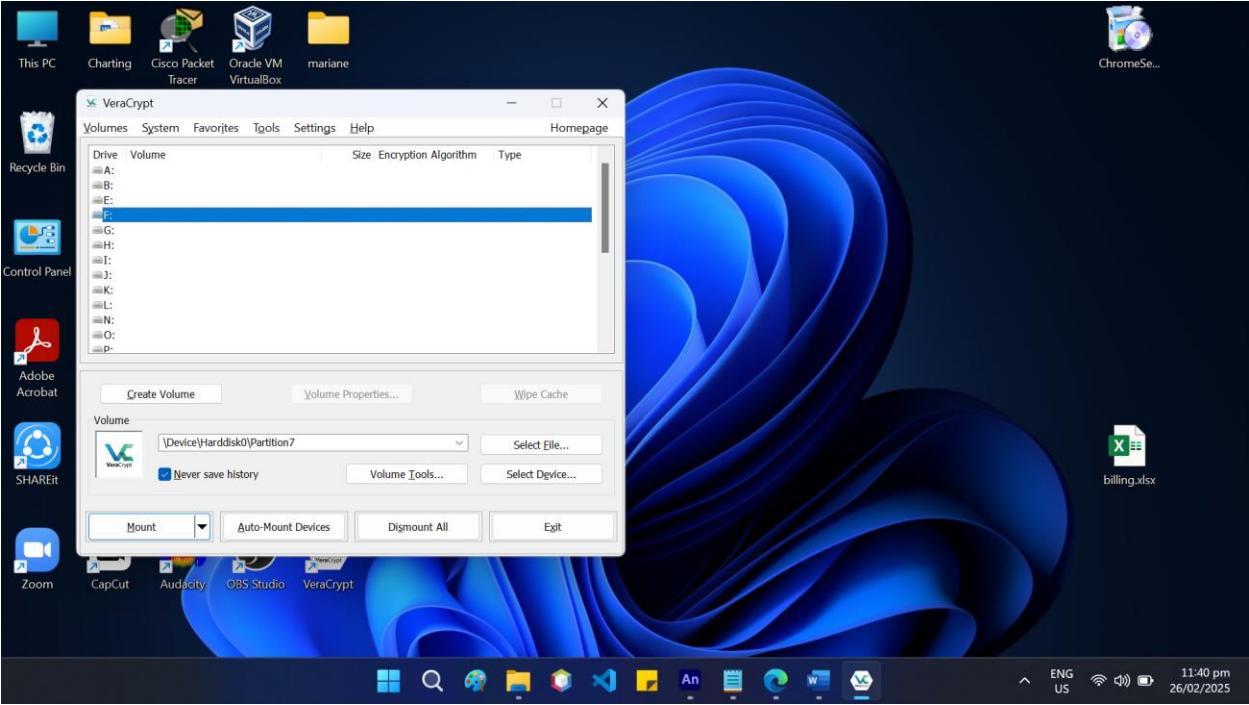
10. Finally, click **Encrypt**.



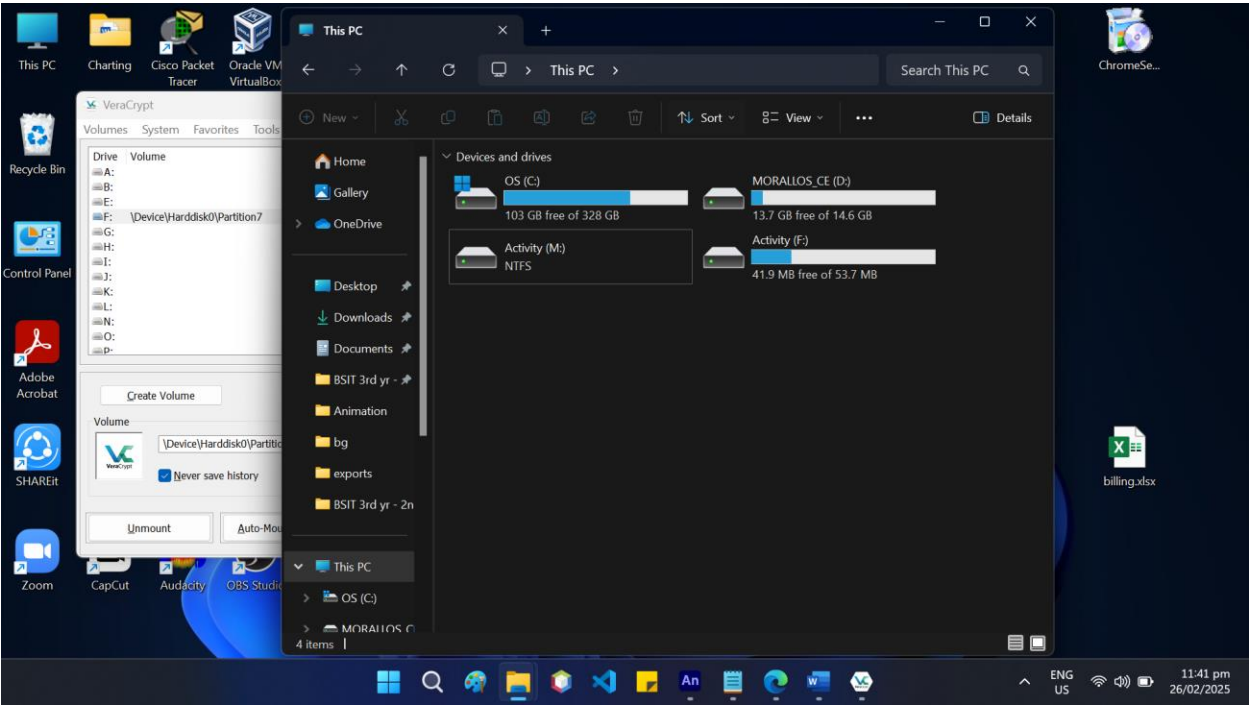
11. Your disk is now encrypted. To access the files inside, go to VeraCrypt and select a drive available.



12. Click **Select Device** and select the encrypted disk.



13. Click **Mount** and enter your password. Now, you can see the contents of your encrypted disk.



14. To lock the file again, just click **Unmount** in VeraCrypt to the disk you mounted.

