Mr. Marc Fritz Aseo February 26, 2025

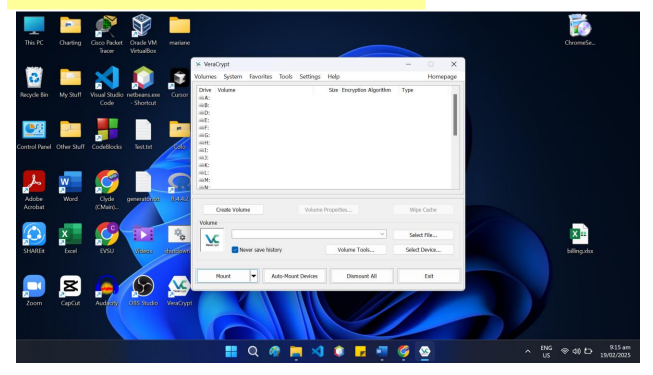
BSIT - 3C

gwapo kaayo ka pol

IT 383 - Lab Act #2

STEPS IN ENCRYPTING DISK USING VERACRYPT

1. After installing VeraCrypt, open it.



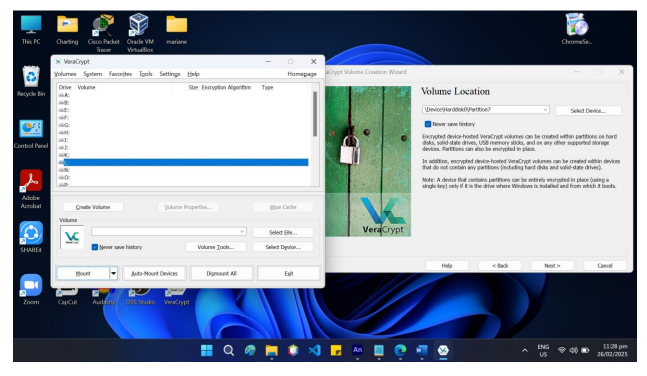
2. Click Create Volume and select Encrypt a non-system partition/drive.



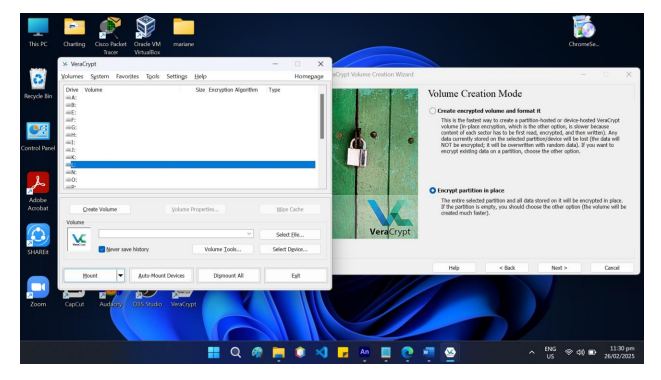
3. Click Next twice.



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



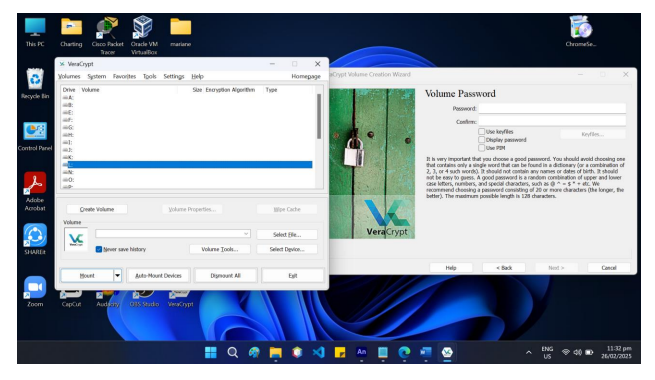
5. Click Next.



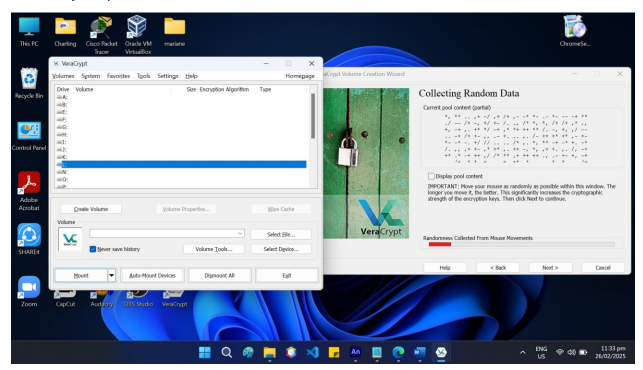
6. Choose your desired choice and click Next.



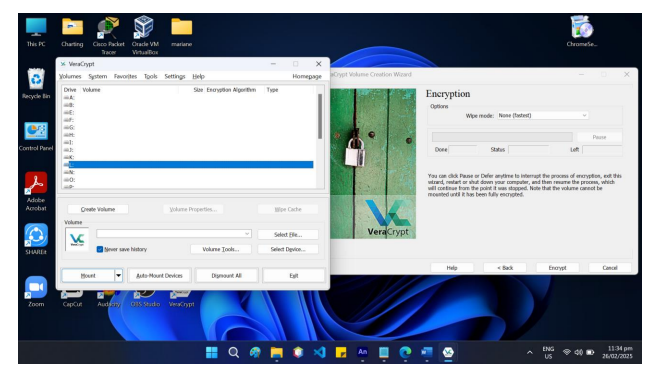
7. Select your desired algorithm and click Next



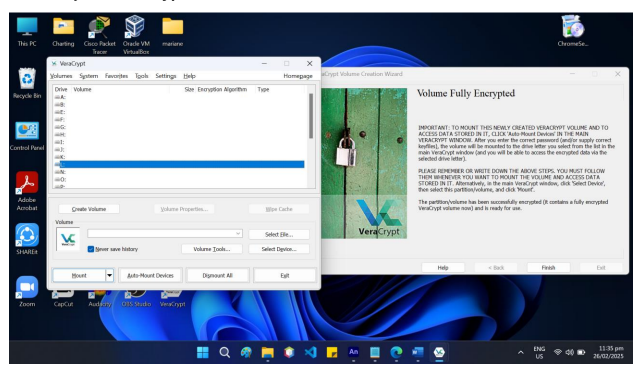
8. Enter your password and click Next



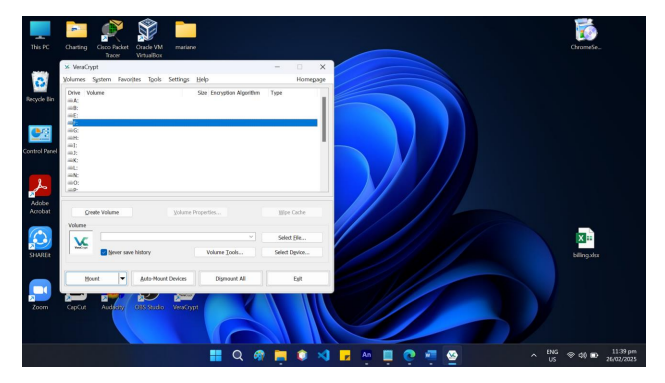
9. Move your mouse around and click Next twice.



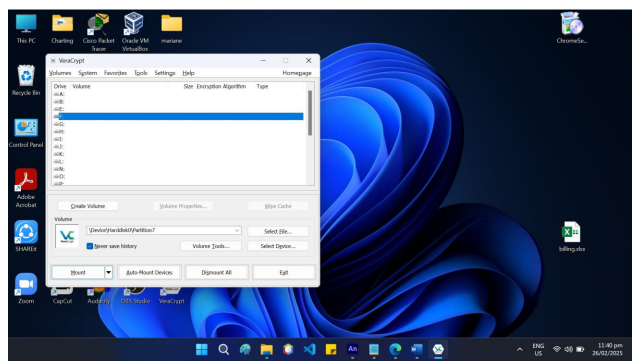
10. Finally, click Encrypt.



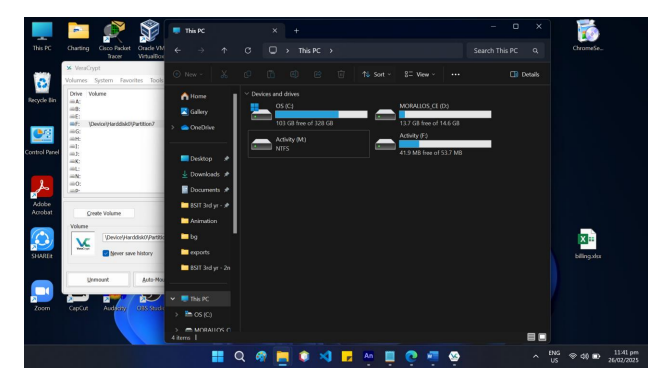
11. Your disk is now encrypted. To access the files inside, go to VeraCrypt and select a drive available.



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.

