## Lab 16 - Securing Data with Encryption Software

Here in Linux, we learn to use Veracrypt container to secure files.

We created a encrypted volume container (a place where files could go to be secured in a encrypted hard drive on disk)

We set a password on the container called password.

Moving the mouse randomly generated a higher cryptographic strength of encryption keys.

Veracrypt replaces the billing.txt file

Drive is successfully mounted as we see the drive on desktop

We then copy two images in the veracrypt container





