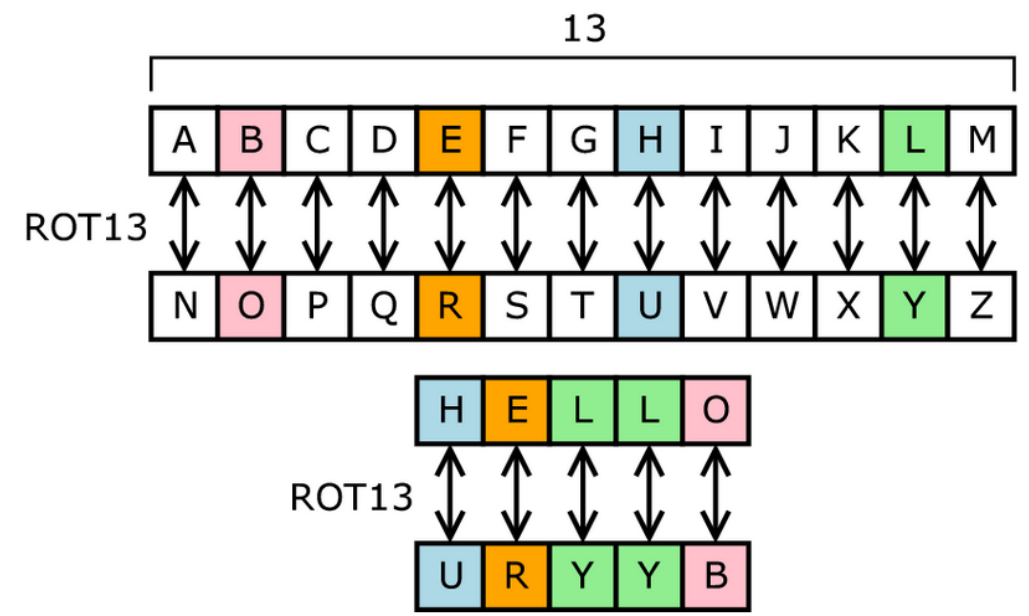


Encrypt Everything

Encryption ensures that your data is stored in an unreadable coded form.

The first thing you should do is encrypt your entire hard drive.
In the event your computer is hacked or stolen, the data contained there in will be impossible to view without the decryption key.

Second. Any files you upload to the cloud should be encrypted especially if they contain sensitive data.



Cloud Encryption



CRYPTOMATOR



cryptomator.org

Cryptomator - Free Cloud Encryption for Dropbox & Co

Encrypt Dropbox, Google Drive, and any other cloud. Cryptomator is free and open source.

Full Disk Encryption



beenencrypted.com

How To Encrypt Disk In Linux Securely

Fortunately, the individuals with Linux device have the best way out that is Linux disk encryption.



support.apple.com

Use FileVault to encrypt the startup disk on your Mac

FileVault full-disk encryption (FileVault 2) uses XTS-AES-128 encryption with a 256-bit key to help prevent unauthorized access to the information on your startup disk.



HTG www.howtogeek.com

How to Enable Full-Disk Encryption on Windows 10

Windows 10 sometimes uses encryption by default, and sometimes doesn't-it's complicated. Here's how to check if your Windows 10 PC's storage is encrypted and how to encrypt it if it isn't. Encryption isn't just about the NSA-it's about protection.

