## KELINGKUPAL ESKOUK KELINGELIS.

## WHY IS ENCRYPTION IS IMPORTANT?

Email are **not private or secure** by default. Unecrypted emails are out in the open with multiple points of observation between sender and receiver and leave the door open to identity theft, hacking, and loss of secrets.

Sensitive information such bank logins, bank statements, private messages, 2-factor authentication, and government documentation are routinely sent via email.

To keep your communications private and confidential and to protect your personal information against data theft or malicious hackers, **encrypt your emails**.

It's **easy and free to use encryption** in your email application. With just a few steps you can create your own encryption keys, and set your email application to automatically use encryption.

## EASY STEPS

- 1. Create your own public/private key files at <a href="https://pgptool.org/">https://pgptool.org/</a>
- 2. Set your email program to use your public/private key files.

  More information at <a href="https://www.openpap.org/software/">https://www.openpap.org/software/</a>

