

*GNU Privacy Guard:*  
A CompSoc guide to daily use of  
email encryption

Mac Edition

Martin Dehnel  
James Fielder  
(Durham University)

May 2012



## What is GPG?

**GPG**, or The GNU Privacy Guard is, in a nutshell, a free and easy way to securely send and receive emails. The way most emails are currently sent is completely insecure, and is directly analogous to sending all of your mail on a postcard, available for any postman or eavesdropper along the way to read: we don't think this is good enough, and want to encourage more people to care about their privacy.

**GPG** allows you to send **completely secure** emails to anyone else with an email address and a key.

## Requirements

Using the `leaflet` class requires that the final document is created in PostScript or PDF format, using

- $\text{T}_{\text{E}}\text{X}$  and *dvips*, or
- pdf $\text{T}_{\text{E}}\text{X}$ , or
- V $\text{T}_{\text{E}}\text{X}$  in PS or PDF mode.

(Some other drivers supported by standard  $\text{L}^{\text{A}}\text{T}_{\text{E}}\text{X}$  work as well.)

The non-standard macro package `everyshi` [?] is used by the `leaflet` class.