



# GnuPG Packaging in Debian

Eric Dorland & Daniel Kahn Gillmor  
On behalf of pkg-gnupg-maint  
DebConf15  
Heidelberg





# Much appreciation!



- NIIBE Yutaka
- Daniel Leidert
- Thijs Kinkhorst
- Cyril Brulebois
- Peter Eisentraut
- Sune Vuorela
- Andreas Rönquist
- David Prévot
- Jose Carlos Garcia Sogo
- Andreas Metzler
- Upstreams!!!
- Debian Security Team
- ...



# Since last year...



- pkg-gnupg moved packaging to git
- Adopted:
  - gnupg2
  - libassuan
  - pinentry
  - gpgme





# Since last year...



- GnuPG is reproducible!
- Version 2.1 in experimental for many months
  - In unstable for many hours!
- Dependency cleanup for default minimal server install
  - gnupg2 → gnupg-agent → pinentry → GUI libs
  - (missed jessie, sorry)



# We want 2.1

(For Debian in particular)

- Updated key storage (speed)
- Elliptic curve crypto (strength)
- Daemonized/split processes (system isolation)
- Removal of old/unused algorithms (simplicity)





# Elliptic Curve Crypto



- New set of algorithms
  - NIST curves (p256, p384, p521)
  - Ed25519/Curve25519
  - Maybe goldilocks448 in the future?
- We need widespread encrypt/verify support before we start deploying them
- Key generation deliberately hidden behind --expert for now



# 2.1 Transition

- 2.0 goes away
  - (not co-installable with 2.1)
- 1.4 becomes gnupg1 (as /usr/bin/gpg1)
  - Most people won't have gnupg1 installed.
  - Who still needs it?
    - some corner cases dealing with old/weak crypto
  - We don't have to support it in everyone's gpg



# Why a hard cutover?



- Too many moving parts already
- We want to focus our efforts
- Handle modern crypto by default
- Discourage older crypto





# Transition plan

- Cutover will happen in experimental first (gnupg and gnupg2)
- We'll mail debian-devel-announce
- Mailing to reverse dependencies?
- **Please test and report!**





# udebs (d-i)

- gpgv-udeb is needed in debian-installer
- gpgv-win32-udeb also for installer
- gnupg-udeb might go away
  - partman-crypto no longer uses it





# Pinentry

- Upstream is transitioning to rely on more system libraries and toolkits
  - GNOME3
  - QT5
- Giving up on locked memory
  - Swap vs. hibernation
- Better integration, usability





# Divergence from upstream



- Tuning of defaults
  - Too many fiddly “guides for GnuPG”
  - More guides should just say “Use up-to-date GnuPG”
    - We may diverge from upstream in testing/unstable to reduce text in sensible guides
    - If Debian users see interop problems, we may back out divergence before hitting stable
- Linux-specific hardening
  - e.g. `prctl(SET_DUMPABLE, 0);`
- Contributions back upstream where possible



# Desktop Integration



- We had an agent “hijacking” conflict for too long
  - GNOME Keyring vs. GnuPG Agent
- The fight is over, and everyone won
  - Our heroes:
    - Neal Wallfield
    - Yumma Sato
    - Stef Walter
    - Michael Biebl
- Can we improve integration further?



# Possible Futures



- autopkgtest
- Streamlining some known best practices
  - Smartcards
  - Offline primary keys
- Work with language teams for bindings?
  - assuan
  - gpgme
- UI/UX review
  - If it's not easy, people won't use it
- Other GUIs?



# Other contributions

- Do you have ideas for improving GnuPG in Debian?





# Questions?

Please get in touch!

- [<pkg-gnupg-maint@lists.alioth.debian.org>](mailto:pkg-gnupg-maint@lists.alioth.debian.org)
- #debian-gnupg on irc.oftc.net
- <https://wiki.debian.org/Teams/GnuPG/>

