State of End To End Encryption

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Outline

What is it about

Systems

Reading the coffee grounds
What is end to end encryption

- Wikipedia needs 100 words to explain E2EE.
- Shorter:

  *All data exchange between the user operated devices is encrypted and optionally integrity protected.*

- Needed for:
  - Mail
  - Chat
  - Phone
Why do we want to have this

- All encryption requires a private key.
- A (private) key must be protected.
- Servers are other people’s machines.
- Servers are not trustworthy as a middleman.

Solution:

- Keys on a device under sole control of the user:
  - Desktop/laptop/phone memory.
  - Smartcard,
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History

- Restricted transport media.
- Cipher rooms.
- Private code books (super-encryption).
- PGP-2.
Online vs. offline

Online (e.g. XMPP)

- An active network connection is required.
- Negotiation of features possible.
- Easy to update the protocol.
- Higher attack surface (e.g. no air-gap possible).

Offline (e.g. OpenPGP)

- No network required.
- E2EE may even be handled by courier.
- Very hard to update the protocol.
- Can be used for high security tasks.
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Bugged systems

- Crypto AG devices since 1955.
- Software with 40 bit export restrictions.
  Example: Lotus Notes used 64 bit key but always leaked 26 (1997–2000).
- Microsoft’s NSA key in 1999.
Failed systems 1

S/MIME

- Rarely seen requests for it since 2013.
- Seems to have lost all trust when used in the standard PKIX setting.
- Probably still fine in controlled infrastructures.
DE-Mail

- Central re-encrypt service with no connection to regular mail.
- Expensive (pay per mail).
- Federal commissioner for data protection demanded an additional end-to-end layer for sensitive data at the launch of the system.
- Extra OpenPGP layer is now possible.
- Citizens do not use it due to legal obligations.
More or less failed systems

Silent circle

- Trustworthy developers.
- Not a store and forward system.
- Inspectable source code but
- relies on automated (binary) software updates.
Active projects 1

CaliOpen

- Unified messaging system with crypto options.
- Revitalization of the multi-MTA times of a former Internet.

Enigmail

- Example of an encryption plugin for mailers.
- Probably the most used one.
- A lot of flaws because it is heavily understaffed.
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Active projects 2

Google E2E

- Smart project with a solid code base.
- Takes advantage of being run by a huge mail provider.
- Will also be deployed using the same code base by Yahoo.
- Adoption by the majority of Gmail users is questionable.

Keybase.io

- Identify proof through social networks.
- Do we really want that?
Active projects 2

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Active projects 3

Mailpile

- Webmailer under own control.
- Encryption is a core component.
- Portable.
- Understaffed but not restricted by a business model.

Mailvelope

- Browser extension for OpenPGP.
- Used for Webmail.
- Problem: Storage of private keys.
Active projects 3

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Active projects 4

STEED

- Make crypto mostly invisible.
- Based on Tofu and existing protocols.
- Update of mail clients required.
- Public tender to implement that.

Whiteout

- Javascript mail client with encryption and key management.
- Available for different platforms.
- Mailprovider with mailboxes and key infrastructure.
- Access to other keyservers is also possible.
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Active projects 4

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Which systems will prevail

Business infrastructure

- ☑ Google E2E
- ☑ Whiteout
- ☐ CaliOpen

Tools for the web

- ☐ Mailvelope
- ☑ Mailpile

Classic home user tools

- ☑ Enigmail (with STEED)
- ☐ Keybase.io
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Conclusion

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- Home users will use more encryption but not more than 20%.
- Pluggable devices (cf. Mailpile) have a chance to go mainstream.

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