Dead on Arrival: Recovering from Fatal Flaws in Email Encryption Tools

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Introduction

• Lack of usability hinders both the adoption and actual security of email encryption.

• "Why Johnny Can't Encrypt" (Test of Time Award, 2015).
Research Question

• 18 years after the Johnny paper, how easy is it to configure and use an encrypted email client?

• Enigmail is a stand-alone extension to the Thunderbird email client.

• Mailvelope is an integrated solution, as either a Chrome extension or a Firefox add-on.
We conducted a three-stage study:

- Stage 1: Lab-based setup
- Stage 2: Home use of encrypted email
- Stage 3: Lab-based feedback session

The experimenter had to act as 'technical support'.
Participants

- We recruited participants through a research participant pool at University College London (UCL).

- Final sample:
  - Enigmail group: x4: 2 male and 2 female participants; mean age: 32.7.
  - Mailvelope group: x6: 2 male and 4 female participants; mean age: 39.6.
Results: Task Completion Time (1)

- Installation and setup were time consuming
Results: Installation and Configuration (2)

- The option to encrypt was not obvious.
Results: Installation and Configuration (3)

• The tools did not speak the language of the users: "When you get all of the boxes I'm like "Oh my god! Which one do I do, this one or this one?" And that's where I start to struggle because I don't understand the technical language." (P4-E)
Results: Key Exchange (4)

• Participants in both groups were unable to share public keys.
Results: Lack of Utility Is a Major Obstacle (5)

• Participants were reluctant to adopt the tools for every day emails:
  • Lack of utility
  • Small user base (network effects)
Discussion

Methodological implications:

• Leveraging technical expertise of the researcher to explore design obstacles.

• How many people can naturally learn a new technology by consulting a known 'IT person'?

• Are lab-based studies artificially pushing participants towards task completion?
Recommendations

• Both tools had bugs: Effective user interaction with encryption tools still lies in following basic interface design principles to fix usability issues.

• Guided habituation of encryption tools can overcome hurdles in the comprehension of encryption.