Better Privacy for Trusted Computing Platforms (Extended Abstract)


Presented by Ron (Seong Min) Kim
skim093@ec.auckland.ac.nz
Overview

- Trusted Platform Module (TPM)
  - Trusted hardware device integrated into a platform
- TPM authentication protocol
  - Remotely convince other party it is a TPM, hence safe
- Existing protocols
  - Hard to implement
  - Less “privacy”
- Proposed protocol
  - Easy to implement
  - Better “privacy”
Key Concepts

- **Verifier**
  - Party on the other side of channel who detects rogues and provides service

- **Privacy**
  - Inability of verifiers to uniquely identify a TPM

- **Less privacy**
  - Verifiers can uniquely identify a TPM
  - Transactions are linkable → profiling possible

E.g. Malicious use of cookies

"Now I know that rabbit likes carrots!"
Appreciative Comment

- Identifies the cause for less privacy
  - Lies in detection mechanism for “rogue TPM”
  - To detect rogues, some privacy is sacrificed
    - I.e. some transactions can be linkable
- Ingenious idea
  - “Let’s isolate the problem area from service of request!”
    - I.e. separate detection for rogues and service of request
  - Their premise: it provides a “better privacy”
Critical Comments

- Not an introductory paper for lay persons
  “The author assumes audiences are knowledgeable in the field and agree with the author’s definition of terms”

- Gory details
  - Can any of us approve or disapprove their proof?

- Not self-contained
  - No definition or justification of major concepts
Not Self-Contained

- Missing definitions
  - Attester
    - What does it exactly mean?
  - Privacy
    - It can mean lots of things!
  - RSA keys
    - What does that do? Is it any good?
Not Self-Contained II

- Missing definitions and justifications
  - **TPM**
    - What is a TPM?
    - Why do we need one?
    - Why do we want a new protocol if we don’t need a TPM?
  - **Rogue TPM**
    - What is a rogue TPM?
    - What harm does it do?
    - Why do we want to detect them when we are not sure what harm it can inflict?
A question for you..

“How would you define what a rogue TPM is that the author implied? Do you see any problem with the definition and would you have used a different term if you were the author?”