Toward Common Understanding of Smart Card Protection Profiles

EU- Japan Security Conference

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Today’s Presentation Agenda

- Why test at all
- Smart Card Security Working Group
- Smart Card Profile Status
- Lessons Learned
- Next steps
Why test?

- Visa has tested hundreds of smart cards since 1995.
- Most fail functional testing the first time around.
- About a third failed security testing after they passed functional.
- Situation is improving considerably.
Why Use the Common Criteria

- International Standard – ISO 15408
- Multi-Industry
- Permits competitors to cooperate on security
- Consistent evaluations permit comparison shopping by Users
- Has dispute resolution process
Smart Card Security Users Group

- Formed June 1999
- American Express, Europay, JCB, MasterCard, Mondex, Visa with NIAP & other Common Criteria Authorities
- Goal: Protection Profile(s) for financial applications & others with similar needs
- Smart Card Profile drafted, posted for comment, reviewed - 6th draft now
SCSUG Smart Card Protection Profile

- Covers basic platform, single or multiple application, fixed or the new reconfigurable technologies
- Evolved from earlier work by each payment system, others
- Draft was posted for comment for 3 months, after separate vendor reviews
- Has been evaluated by labs accredited in Canada, France, Germany, US
Lessons Learned

- Some Common Criteria concepts are not clear when smart cards are involved
  - Technological questions
    - Can smart card achieve the highest security rating? What does AVA_VLA.4 mean?
    - Can smart cards have a Covert Channel (AVA_CCA)?
    - How does one say “disable test mode” in CC?
  - Composability, re-usability
    - How can evaluator do chip families?
    - How can card evaluator share chip evaluation, perhaps done in a different country?
Answering Questions

- Must have authoritative clarification to achieve comparability
- Everyone needs comparability – all evaluations must be done to same standard
- CC Interpretations Management Board can provide that
Cooperation with Others

- Global Platform, Inc - Open Platform Profile
  See http://www.visa.com/nt/suppliers/open/protect_form
- Secure Silicon Vendors Group
- Eurosmart
- Japan – ECSEC, NMDA
- Other application providers
EMV Security Working Group

- Currently working on draft Protection Profile for EMV credit/debit application
- Will use SCSUG PP as platform
- Work in Progress
- Will be shared across EMV systems
Future Activities

- Certify & Register Profile
- Ask CC Interpretations Management Board to clarify several points
- Write application Profiles
- Vendors will build Security Targets
- Smart cards will be built & evaluated
- Will be revised as necessary as we gain experience with CC process
Future Activities

- Lab accreditation needs smart card specific capability
- Test methods need development
- Additional application specific profiles possible
- Revise in light of feedback from ST, product evaluations
- On-going monitoring & evolution of process
Information & Comments

www.scsug.org or
http://csric.nist.gov/cc/sc/sclist.htm

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