#### **On-board Credentials**

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Padova, July 2012

#### **Outline**

- On-board Credentials (ObCs): What and Why
- ObC Architecture
- Secure Provisioning of ObCs
- Instantiations of the Architecture
- Deployment Considerations
- ObCs in Action
- Status

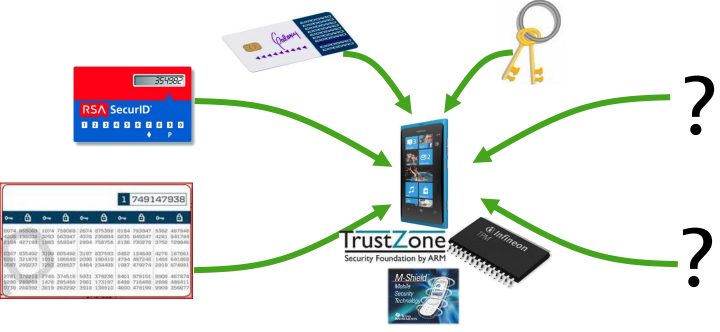


#### **On-board Credentials: What and Why**



#### **On-board Credentials (ObCs)**

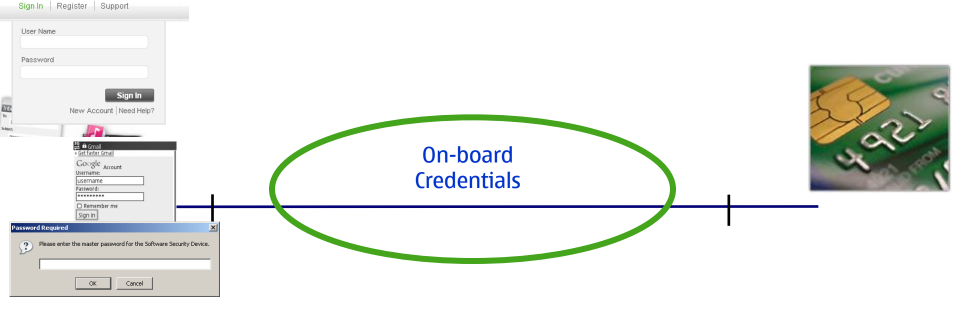
Open An credential platform that leverages on-board trusted execution environments



Secure yet inexpensive



#### **On-board user credentials: what and why**



SW-only credentials

- Easy, cheap, flexible
- Insecure

**Dedicated HW credentials** 

- Secure, intuitive
- Expensive, inflexible, single-purpose

#### Like multi-application smartcards, but without issuer control.



#### **On-board user credentials: design goals**

- Credential programs can be executed securely
  - Use a trusted execution environment (TEE)
- Credential secrets can be stored securely
  - Use a device-specific secret in TEE for secure storage
- Anyone can create and use new credential types
  - Need a security model to strongly isolate credential programs from one another
  - Avoid the need for centralized certification of credential programs
- Anyone can provision credential secrets securely to a credential program
  - Need a mechanism to create a secure channel to the credential program
  - (certified) device keypair; unique identification for credential programs
- Protection of asymmetric credentials is attestable to anyone
  - Anyone can verify that a private key is protected by the TEE

*Credential* = *program* + *secret* 

#### **ObC Architecture**



#### **ObC Architecture**

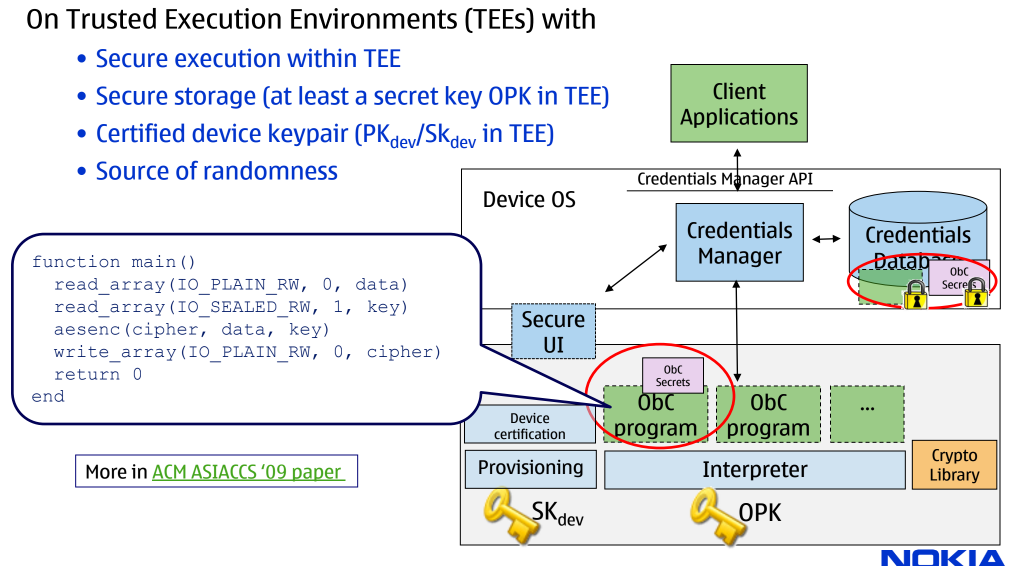
#### On Trusted Execution Environments (TEEs) with

- Secure execution (within TEE)
- Secure storage (secret key OPK in TEE)
- Certified device keypair (PK<sub>dev</sub>/Sk<sub>dev</sub> in TEE)
- Source of randomness

Device OS			



#### **ObC Architecture**



#### **Isolation of ObC Programs**

Isolating the platform from programs

• Constraining the program counter, duration of execution, ...

Isolating programs from one another

- Only one ObC program can execute at a time
- An ObC program can "seal" data for itself
  - Sealing key is different for every independent ObC program Sealing-key = KDF (OPK, program-hash)
  - A program can invoke functions like "seal(data)" (unsealing happens automatically on program loading)

#### Secure Provisioning of ObCs

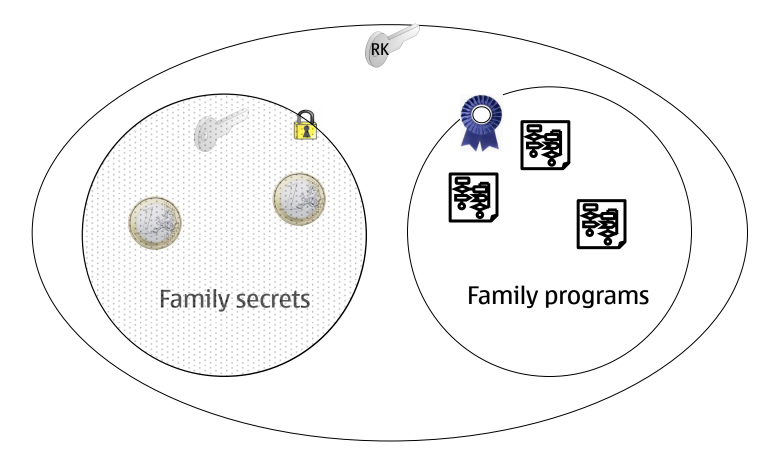


#### **Requirements for Provisioning Credential Secrets**

- Provisioning protocols typically focus on **user authentication** only
  - CT-KIP, Open Mobile Alliance Device Management (OMA DM), ...
- IETF keyprov working group is defining Dynamic Symmetric Key Provisioning Protocol (DSKPP)
  - Allows device authentication as well
- We need more...
  - provision a key so that it can be accessed by **specific credential programs**
- Subject to...
  - "Anyone can provision credential secrets securely to a credential program"
  - Support for multiple versions of credential programs
  - Support for several co-operating credential programs

#### **Provisioning credential secrets (1/4)**

Basic Idea: the notion of a **family** of credential secrets and credential programs endorsed to use them

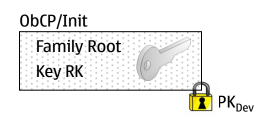




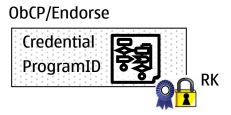
### **Provisioning credential secrets (2/4)**

- Provision a family **root key** to the device
  - using *authentic* device public key PK<sub>Dev</sub>

- Transfer encrypted credential secrets
  - using authenticated encryption (AES-EAX) with RK







- Endorse credential programs for family membership
  - Program ID is a cryptographic hash of program text
  - using authenticated encryption (AES-EAX) with RK

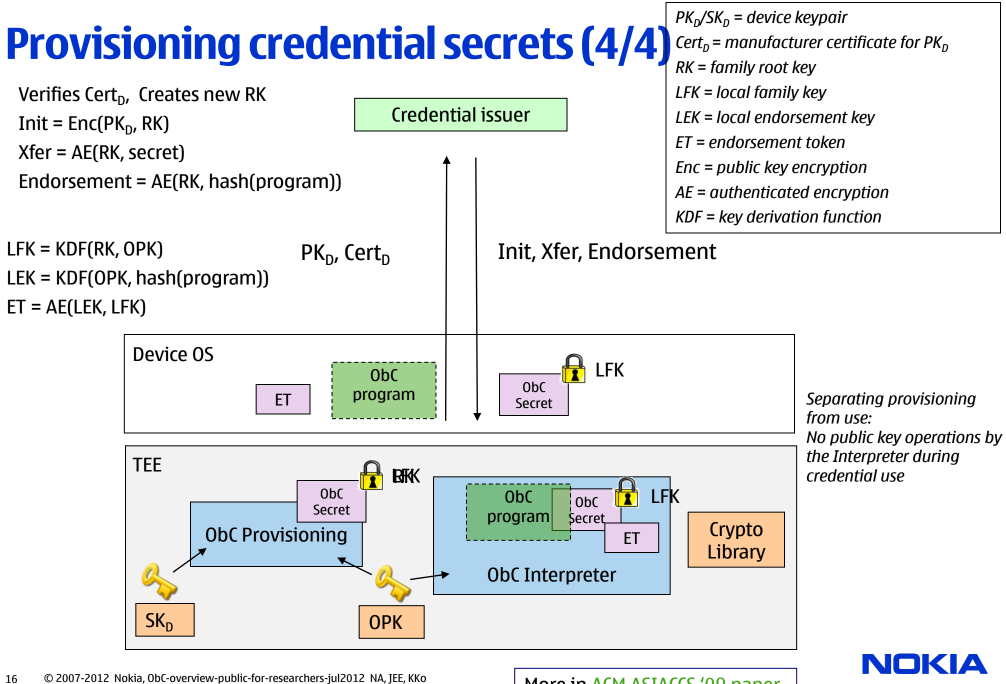


#### **Provisioning credential secrets (3/4)**

- Anyone can define a family by provisioning a root key ("Same Origin" policy)
- Multiple credential secrets and programs can be added to a family
- Credential Programs can be encrypted as well

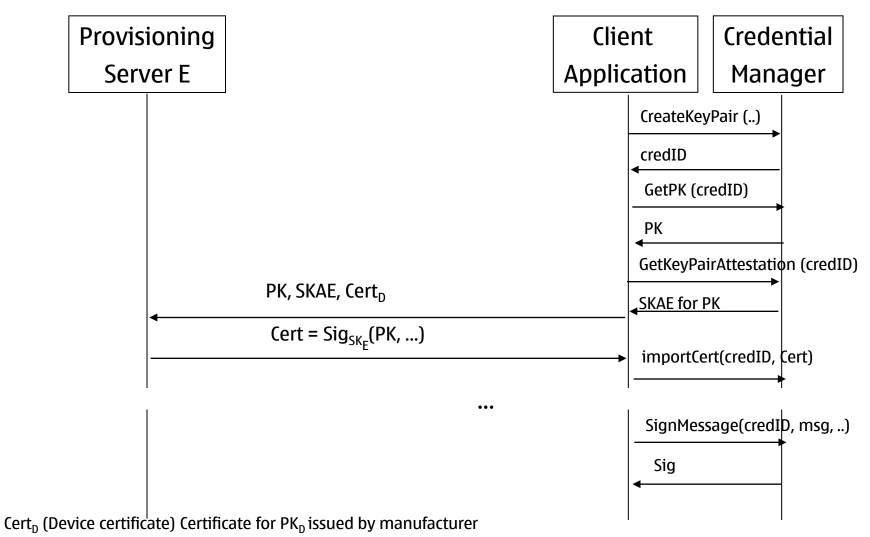






More in ACM ASIACCS '09 paper

### Asymmetric ObCs



SKAE (Subject Key Attestation Evidence) for PK: Signature on PK issued by SK<sub>D</sub>, attesting that SK is within the TEE

17 © "Key Attestation from Trusted Execution Environments", Kostiainen et al, TRUST 2010



#### Instantiations of the Architecture



#### M-Shield<sup>™</sup>: Example hardware TEE #1

M-Shield provides

- Secure boot
- Chip-specific secret key (e-fuse)
- Secure execution of certified "Protected Applications" (PAs)
- On-chip RAM for PAs
- ... (hardware RNG, crypto accelerators, ...)



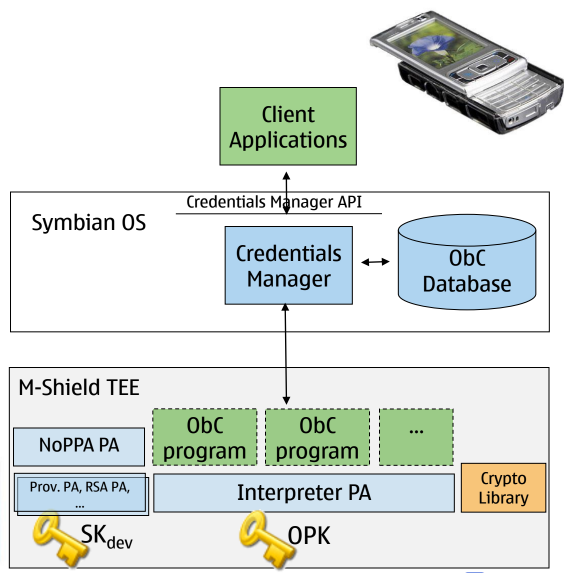
http://focus.ti.com/pdfs/wtbu/ti\_mshield\_whitepaper.pdf



### ObC on Symbian/M-Shield secure h/w (2007-2009)

- M-Shield secure boot used for validation of OS
- Interpreter , Provisioning subsystem are PAs
  - Use on-chip RAM
- OPK from chip-specific secret
- Device key pair
  - generated by Prov. PA
  - protected by chip-specific secret key
  - [certified by manufacturer]





#### **TPM: Example hardware TEE #2**

TPM provides

- Authenticated boot
  - Components during boot measured and recorded in Registers (PCRs) within TPM
  - A set of PCR values = a "configuration"
- Secure storage for keys bound to a specific configuration
- Ability to seal arbitrary data bound to a specific configuration
- Secure execution of selected cryptographic operations

• ... (remote attestation, ...)



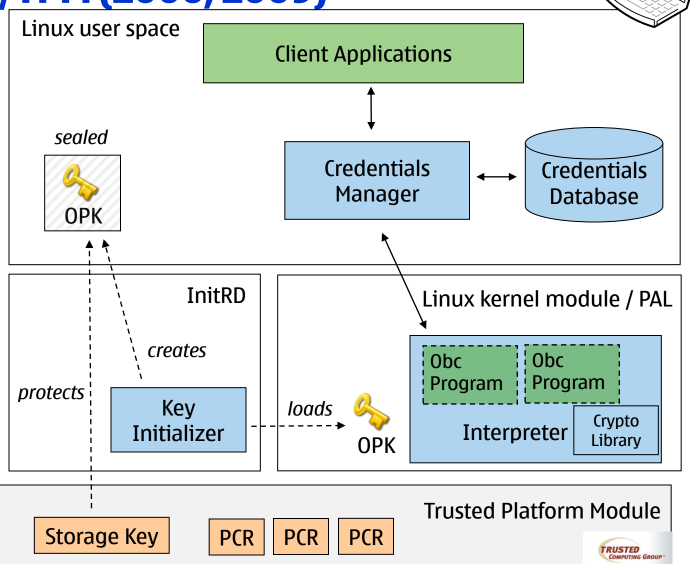


# **ObC using Linux/TPM (2006, 2009)**

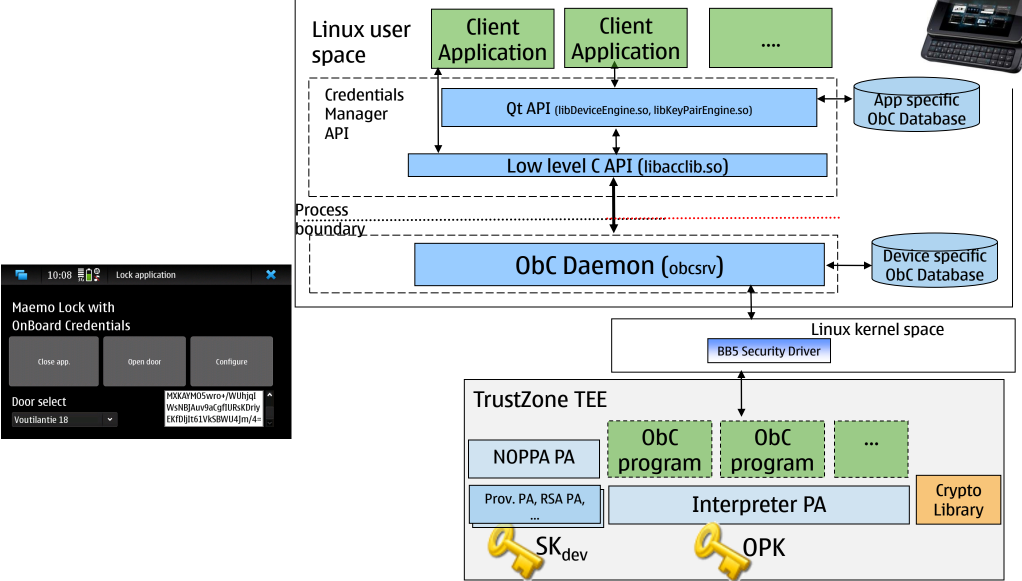
- Interpreter in kernel module on InitRD
- KeyInitializer in InitRD creates OPK on first use and seals for current configuration
- KeyInitializer unseals OPK on subsequent invocations.
- Security of execution improved using dynamic root of trust (2009): Flicker "PAL" instead of kernel module.

#### MSc thesis work:

http://asokan.org/asokan/research/Aish-Thesis-final.pdf



#### ObC on Maemo/TrustZone secure h/w (2009-2010)



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#### **ObC for other platforms**

- ObC for MeeGo Harmattan (N9) available in partially emulated mode (see later)
- Other platforms in the works...



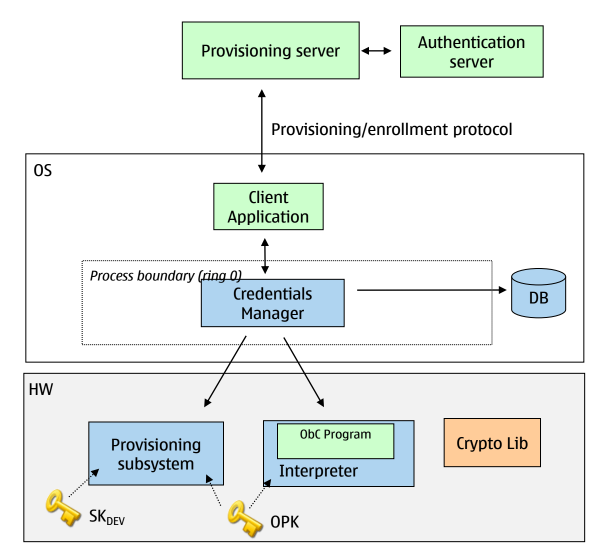
#### **Deployment considerations**

Skip to "ObCs in action"



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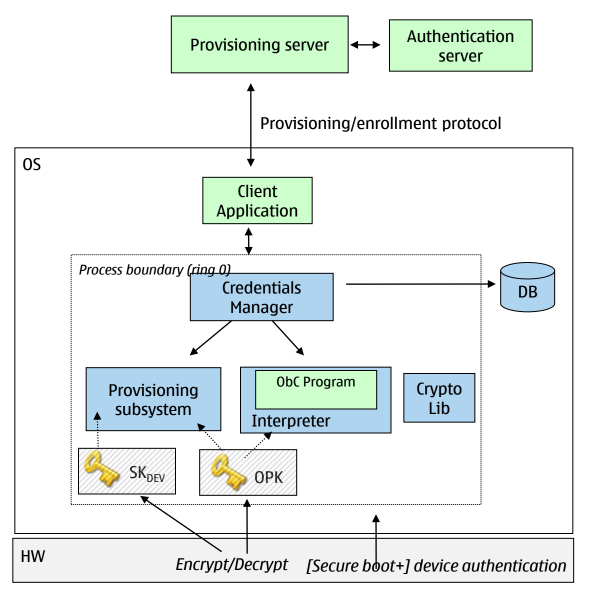
### 1. ObC: Full use of secure hardware



- ObC secret and algorithm (ObC program) protected by hw TEE
  - PK<sub>Dev</sub> to protect provisioning or attestation
  - Secrets not accessible to OS
  - Cannot be copied between devices
  - Hardware attack typically destructive and device-specific
- Encrypted secret stored in Credentials Manager database
  - Can be backed up
- Example: Recent off-the-shelf Symbian devices (N8 and newer, OS version Anna and later)



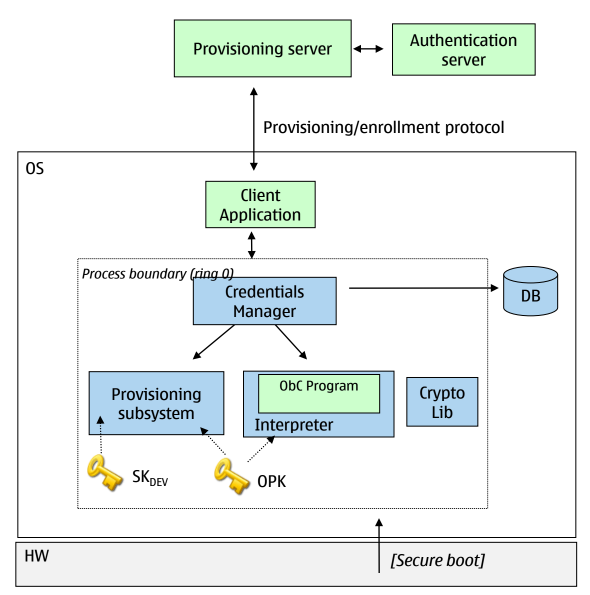
### 2. ObC: Partial use of secure hardware



- ObC PAs emulated in the Credential Manager (OS process)
- Secure HW used to enable secure storage and device authentication
- ObC program runtime execution protected by OS platform security
- Example: MeeGo Harmattan (N9)



# 3. ObC: Fully emulated

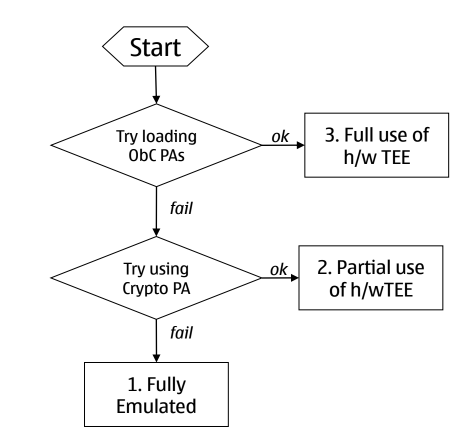


- ObC PAs emulated in the Credential Manager (OS process)
- Secure HW may be used for secure boot
- Storage ObC secrets and ObC program runtime execution protected by OS platform security
- No device authentication
- For debugging/development



### **ObC implementation supports all 3 variants**

- Implementation contains code for emulating TEE PAs (interpreter+provisioning+crypto)
- Same software package can be installed in any device of the same type
  - automatically decides the variant to use
- ("PA" = "Protected Application" refers to code that runs in hardware TEE)





#### ObCs in action

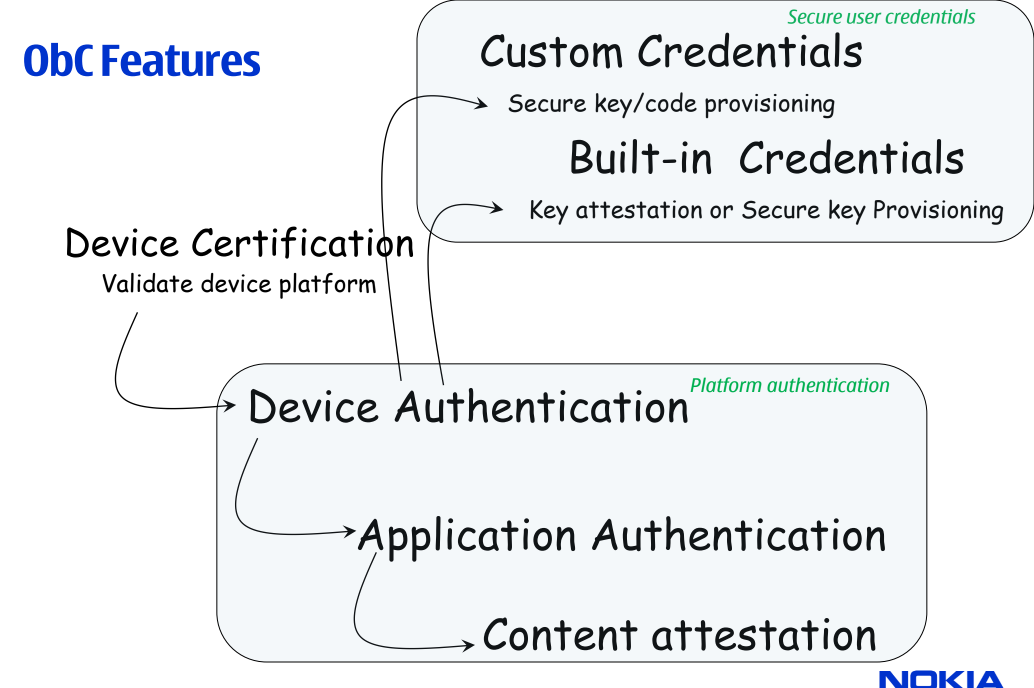


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#### **Benefits of ObC**

- Systematic means to expose useful TEE features (e.g., device authentication) to applications
- Portable programming platform over different chipset technologies for TEE code
- Means for 3rd-party development of credentials for TEE-equipped platforms





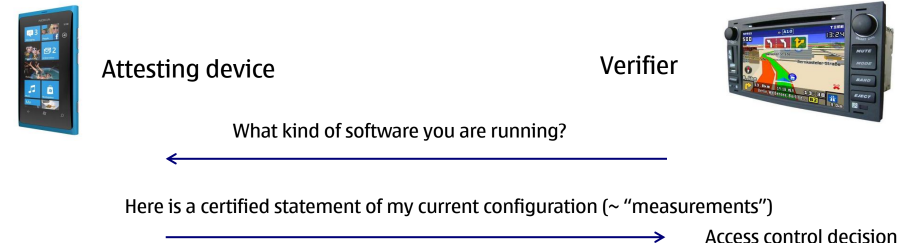
#### **Target usage scenarios: Platform Authentication**

#### Prove to a third party (e.g., external server)

- **Device authentication**: identity of device
  - E.g., CAPTCHA-avoidance, Comes-with-XYZ
- Application authentication: identity of application/process
  - E.g., Extended Web Service APIs for trusted apps
- Content attestation: type of content
  - E.g., Enforcing driver distraction rules in MirrorLink



# **Remote attestation problem**



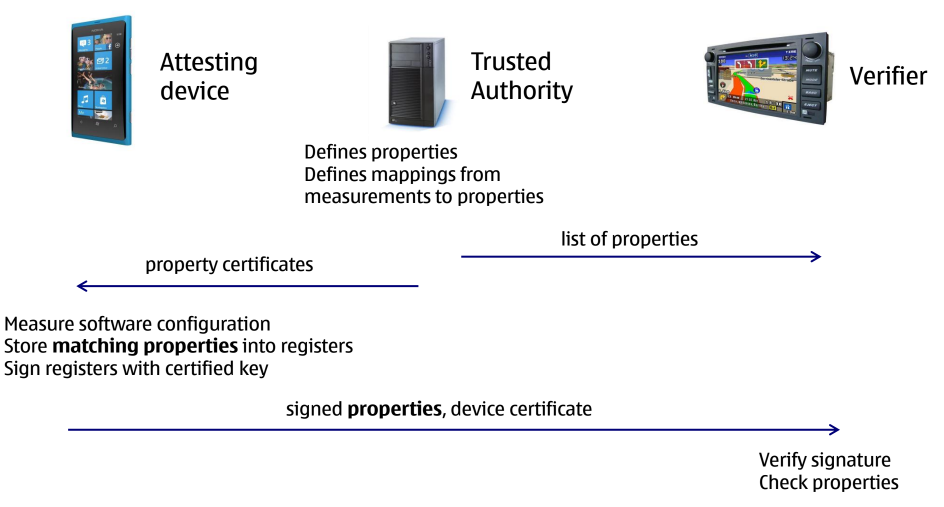
Example: MirrorLink system

Access control decision

Attesting properties, rather than configuration, is more useful

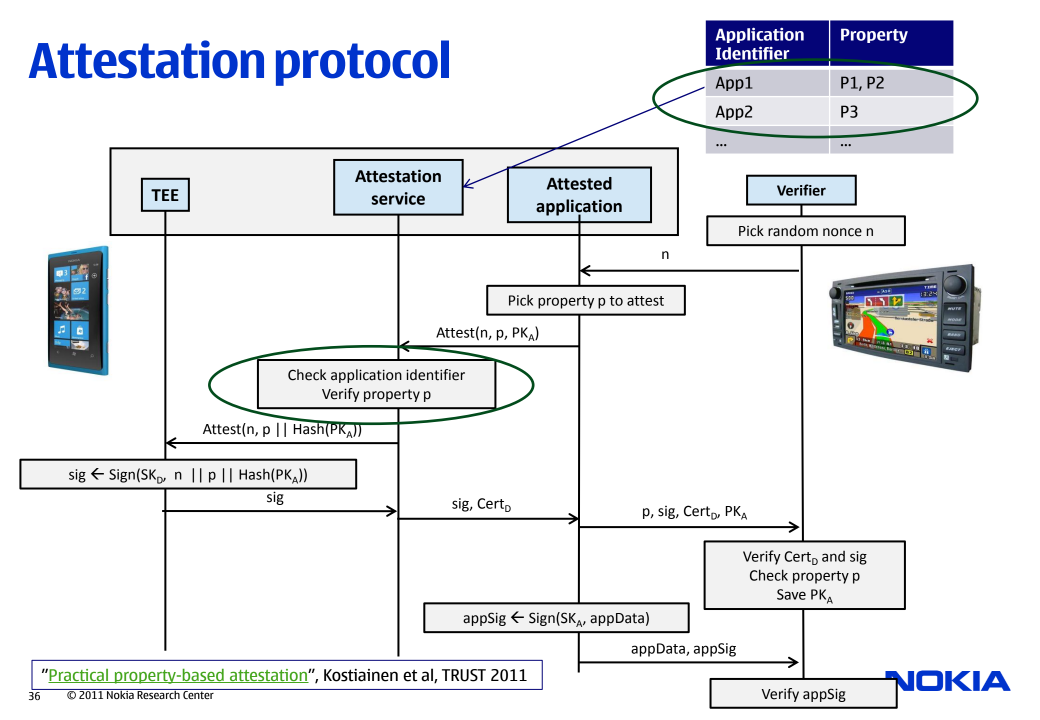


# **Traditional property-based attestation**



Sadeghi and Stüble, Property-based attestation for computing platforms: caring about properties, not mechanisms. Workshop on New Security Paradigms, 2004.





#### **Target usage scenarios: User Credentials**

- Problem: provide the means to securely provision and store user credentials to user's personal device
- User benefits:
  - "no need to a bunch of different security tokens";
  - "digital credentials provisioned easily" (http, e-mail, ...)
- Transport ticketing
- "Soft" tokens: embedded SIM, embedded SecurID
- Phone-as-smartcard: use device-resident credentials from legacy PC apps (e.g., browsers, Outlook, VPN clients)
- Physical access control (opening doors)



•

#### An Example ObC: SecurID one-time password



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#### Phone as smartcard (PASC)

- Applications use public key (PK) cryptography via standard frameworks
  - Crypto API (windows), Cryptoki (Linux, Mac), Unified Key/cert store (Symbian)
  - Agnostic to specific security tokens or how to communicate with them
- Any PK-enabled smartcard can be used seamlessly with PK-aware applications!

# What if mobile phone can present itself as a PK-enabled smart card?

"<u>Can hand-held computers still be better smartcards?</u>", Tamrakar et al, INTRUST 2010









### **ObC Status (1/2)**

- Available on off-the-shelf Symbian devices
- Development environment for ObC programs (Windows, Linux)
  - Credential Manager and interfaces (native, javascript)
  - Available under limited license agreement for research and testing
- Available as an installable software package for MeeGo (N9)
  - Can be distributed as part of the same LLA
- Other platforms in the works

### **ObC Status (2/2)**

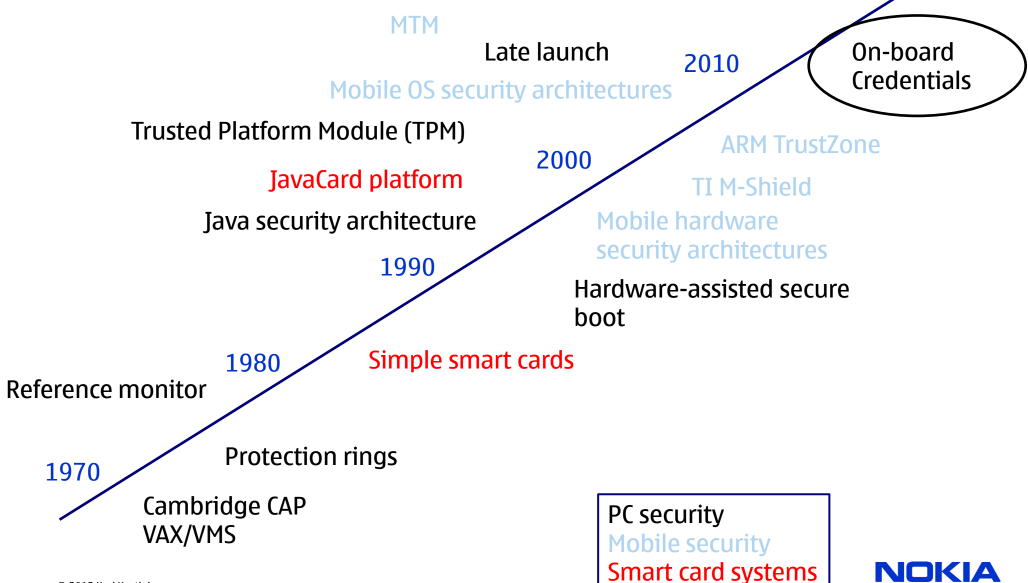
- Related research
  - Support for piece-wise execution, sub-routines etc. (Ekberg et al, <u>STC 2009 paper</u>)
    - How to split up ObC programs into smaller pieces securely?
  - Considerations of implementing crypto primitives (Ekberg et al, TRUST 2012 paper)
    - Is authenticated encryption secure even in pipelined mode?
  - Credential Migration, backup/restore (Kostiainen et al, <u>ACNS 2011 paper</u>)
    - Balancing usability/security?
- Useful for several applications
  - Device authentication, financial services, secure messaging, ...
  - Pragmatic means to solve otherwise hard privacy/security problems in distributed computing (e.g., secure multi-party computation)

#### Limitations

- Open provisioning model
  - Liability and risk management
  - User interaction issues: e.g., Credential migration
- Certification and tamper resistance
  - Not comparable to high-end smart cards
- Will open-provisioning emerge as an alternative to centralized provisioning?



# **Standing on the shoulders of giants**



#### **Summary**

- On-board Credentials platform
  - inexpensive
  - open
  - secure
- Open provisioning systems can be a viable alternative to traditional closed systems
- Available for you to build on
  - http://obc.nokiaresearch.com
- A step towards the vision of a personal trusted device
  - 1. "<u>On-board Credentials: An Open Credential Platform for Mobile Devices</u>", Kari Kostiainen, Dr. Tech dissertation, Aalto University
  - 2. Forthcoming Dr. Tech dissertation, Jan-Erik Ekberg, Aalto University



How to make it possible to build trustworthy information protection mechanisms that are simultaneously easy-to-use and inexpensive to deploy while still guaranteeing sufficient protection?

