



# Deployment of 'template protection' in real-life

Michiel van der Veen

CEO - priv-ID B.V., the Netherlands

**Michiel Loeff** 

**VP-Sales** 

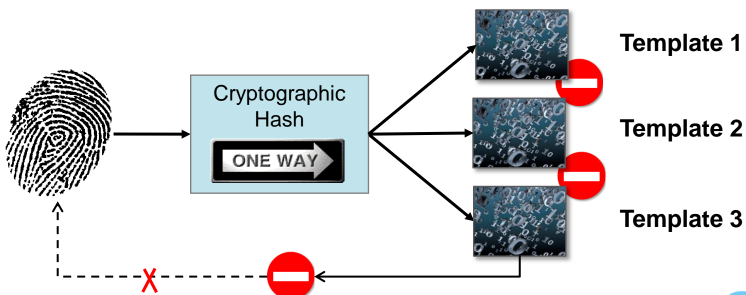


### **CryptoBiometrics - BioHASH**

### Privacy Enhancing Technology



- Irreversible template no biometrics info stored
- Confidential anonymous information
- Unlinkable not traceable over various applications





# Alternative deployments In each deployment, privacy is important





#### **Match-on-Card**

eID cards
Payment (EMV) cards





#### **Identity Documents**

**e**Passport



#### **Biometric Repositories**

Eliminating privacy concerns

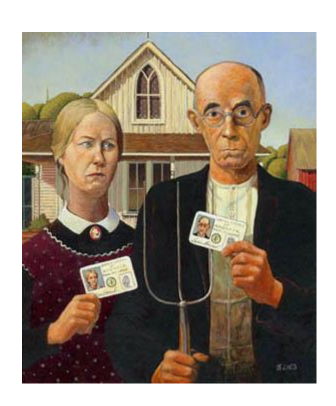


### MoC (1/2) - Deployment in eID:

### Is CryptoBiometrics needed?



- In eID cards
  - Match-on-Card applied
  - Template does not leave the card
- CryptoBiometrics are easy to implement as MoC
  - Most of the computation takes place on terminal
  - Reduced code size
  - Reduced template size
  - Possibility to deploy in EEPROM



→ But actually "privacy properties are NOT required"!



# MoC (1/2) in payment

1) To pay, customer is invited to put his finger on the POS



**2)** POS detects all natural security Contactless system (eg. Smartcard or Mobile Phone ...) around it



3) POS sends the customer biometric data to each authenticated natural Security systems

4) Then natural security system verify biometric data with those embedded & valid the EMV payment transaction

# MoC (2/2) - Deployment in payment solutions Example: biometric payment in EMV environment



Objectives: speed-up transaction, reduce cash, reduce fraud, reduce costs.

#### CryptoBiometrics needed for:

- Revocable EMV card (similar to current card scheme – Card + PIN)
- Modality independent MoC matcher



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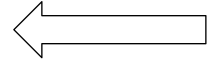
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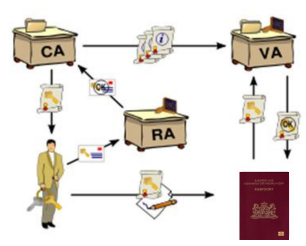
Eliminating privacy concerns



## Deployment in MRTD's (1/2) as an alternative to PKI



- In most ePassports and eID's fingerprint images are digitally stored in DataGroup 3
- In Europe, DataGroup 3, is protected with Extended Access Control (PKI)
- The strong and complex PKI-based security measures limits the practical use of fingerprint verification in the public and private sector



Extended Access Control (PKI) principle

#### **Public sector example:**

- Verification for police force
- Verification for civil service

#### **Private sector example:**

- Bank branches
- Car rental companies



## Deployment in MRTD's (2/2) as an alternative to PKI





- Make use of existing enrollment stations to capture fingerprints from the citizens
- Create a BioHASH and store it in DG13 of the ePassport or eID during personalization.

#### Logical Data Structure Data Group 01 - Machine Readable Zone Data Group 02 - Encoded Face Data Group 03 - Encoded Finger Data Group 04 - Encoded Iris Image Data Group 05 - Displayed Portrait Data Group 06 - Reserved for future use Data Group 07 - Displayed Signature or Usual Mark Cryptographic Data Group 08 - Data Features Hash Data Group 09 - Structure Features Data Group 10 - Substance Features Data Group 11 – Additional Personal Details Data Group 12 - Additional Document Details Data Group 13 - Optional Details Data Group 14 – Security options for Secondary Biometrics Data Group 15 – Active Authentication Public Key Info Data Group 16 - Persons to Notify

ICAO compliant

Only possible because of irreversible template



# Alternative deployments In each deployment, privacy is important





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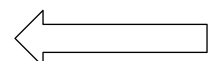
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Eliminating privacy concerns





# Deployment in database: Why national biometric repository?



- Primary objectives:
  - Combat identify fraud in application process of Identity Documents (passport, identity card, driving license, etc.)
  - First application are based on birth certificates & other documents (most of them, not standardized)
  - Biometrics is the most effective way for "duplication check"
- Secondary objectives:
  - Identity verification e.g. re-applying for a stolen passport,
  - Identification in exceptional circumstances check identity in case of calamity
  - Use register for identity verification (e.g. online services)
- Other possible objectives:
  - Use as a criminal AFIS → CONTROVERSIAL

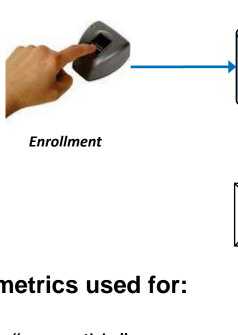


### Separation of purpose taking into account various stakeholders

Row

images

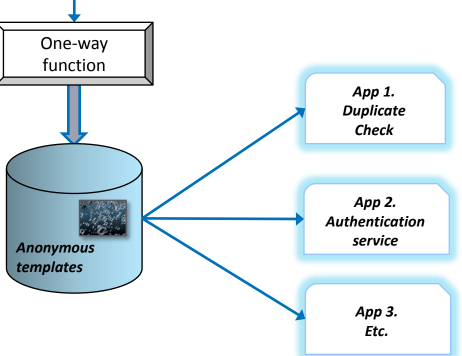




- Strong security on "Raw-images" database (e.g. Offline)
- Create specific legislation concerning usage of the "raw images" database
- No "search" possibility

#### **CryptoBiometrics used for:**

- Protecting "accessible" information "
- Revocable + intrinsic security





#### Conclusion & outlook



- Turbine contributions
  - Technical developments
  - Standard
- Priv-ID perspective
  - Maturing technology
  - Market demand for privacy
- Example applications
  - MoC
  - MRTD
  - Repositories
- Future
  - Important role for "privacy-tests" (NIST)
  - Privacy Enhancing Technology integral part of the design process of every biometric deployment.





For more info, please contact:

Name: Michiel Loeff

Email: \_Michiel.loeff@priv-ID.com

Tel: +31627066185

Web: www.priv-id.com

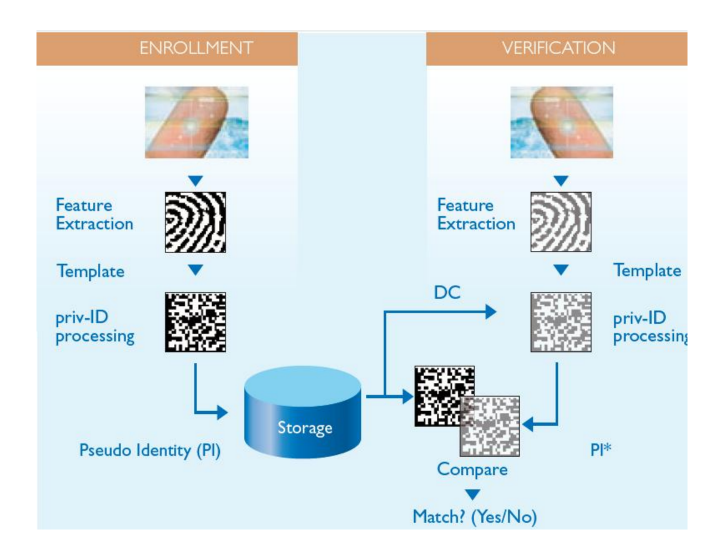
Email: info@priv-id.com



### BioHASH Deployment Procedure

Same enrollment and verification procedure as traditional biometrics







### BioHASH Technology

Protect biometric by means of a Cryptographic Hash function



