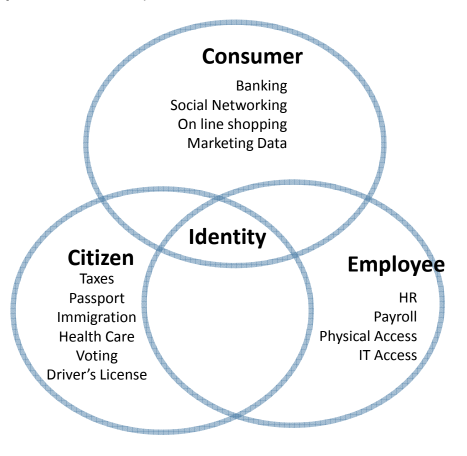


## **Identity**

- Identity is no longer solely based on physical credentials
- Identity is becoming an entity that is independent from entitlements
- Access to identity-enabled applications is becoming more ubiquitous (internet, cell-phones etc.)



# **Identity and Biometrics**

- Identity of an Individual is established as a composite of various components of Personally Identifiable Information (PII):
  - Biographical information name, DOB, address, etc.
  - Physiological information i.e. <u>biometrics</u>
  - Documents passports, birth certificate
  - Events and knowledge i.e. high school, memorable place, mother's maiden name

### Identity Proofing

Determination of the uniqueness of an Individual's claimed Identity

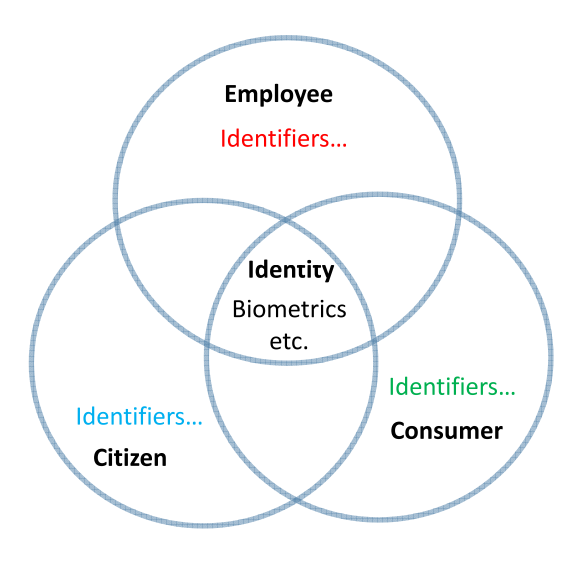
#### Identity Management System

- Governs the permissions, privileges, benefits and rights (*Entitlements*) of an individual within an *Enterprise*
- The requirements for establishing an "Enterprise Identity" are usually a subset of Identity
- A Credential that links the Enterprise Entitlement to the Individual is usually issued (a physical or logical token)
- Identity Authentication is used to verify that the individual is the valid "holder" of the credential
- Authorization is an Enterprise-level function that verifies that the individual is currently eligible for the entitlement

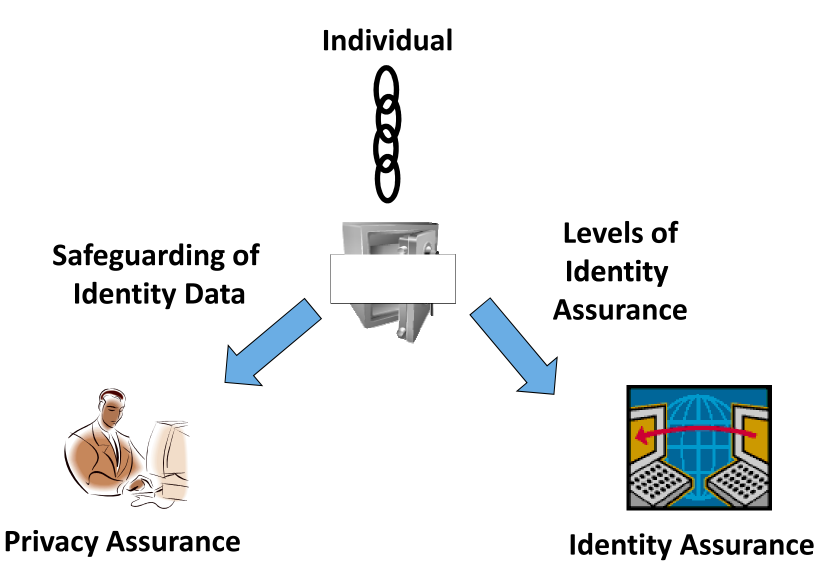
### **Privacy**

- Jurisdictionally-defined rights and obligations
- Individual Control of Personal and Identity Information
- Biometric data is Personally Identifiable Information (PII) AND Identity Data
- Consent, Limited Use, Safeguards, Data Protection

# Identity/Identifiers/Authorization



# **Identity and Privacy Assurance**



# **Identity Assurance -> Enterprise**

Identity Identity Identity

Assurance = Authentication + Proofing
(transaction) (transaction) (enrollment)

Ability to Support Level of Assurance (LOA) Strength of Performance

Assurance of Conformance

Uniqueness of Identity

Interoperability

#### **Biometric Identification and Verification**

- Biometric Identification used as part of Identity Proofing
- Biometrics for Identity Proofing needs to be able to distinguish individuals in a large population
- Biometric Verification used on a daily basis as part of an authentication mechanism
- Biometric Verification modality or algorithms (and thus templates) need not be the same.
- Verification needs to authenticate a user to a certain assurance level

# **Privacy Assurance -> Individual**

Identity
Assurance
(transaction)



Identity
Authentication +
(transaction) (e

Identity + Proofing (enrollment)

Enables transaction and protects Account

Maintains ongoing Integrity of Identity Data

Establishes
Uniqueness for
Entitlement Rights

## **Kantara Identity Assurance Framework**

- Establish the trustworthiness of Services in Identity system
- c.f. the delegation of trust via PKI or other architecture
- Common Operating Criteria (CO)
- Credential Management (CM)
- ID Proofing (ID)
- Privacy Profile
- Some privacy environments require separation of CM and ID

### **Identity Assurance**

Levels of Identity
Assurance



Risk

•To:

- Enterprise
  - Entitlement Fraud
  - Security Breach
- Individual
  - Privacy Breach
  - Loss of Privilege



## Risk – Biometric Technologies

- False Results, Security Breach, Spoofing
- Relatively Mature and Controllable in Identity Proofing Scenarios
  - Large scale system evaluation
  - Supervised
    - Mitigates spoofing
  - Secure Storage
- Not so well defined in Identity Authentication Scenarios
  - Remote authentication
  - Non-supervised
  - Varying Systems (and Performance)
    - Sensors
    - Algorithms
  - Conformance required, not necessarily interoperability

### **INCITS M1 Ad Hoc on E-authentication (2005)**

- There is a role for biometric authentication at each of the four assurance levels defined in OMB M-04-04
  - Map Levels of Performance to resulting level of Identity Assurance
- Biometric authentication can provide significant benefits in certain situations, not least of which is the tight binding of the authentication event to the physical presence of a human claimant
  - Evaluate Biometric Performance on Varied Platforms
- Some additional challenges and threats accompany the use of biometric authentication, but countermeasures exist to address them
  - Vulnerability Testing
- Biometrics present a different paradigm than traditional authentication methods where authentication data is always secret.
  - Evaluate Template Protection Techniques
  - Align quantified performance with other authentication factors

#### **Conclusions**

- Mobile devices are being used to access more applications
  - Need to bind device to individual
  - Many mobile devices available with biometric technologies
  - Lack of clarity on Identity and Privacy Assurance capabilities
- Biometrics can be used to strongly bind an individual to identity.
  - Mitigate Identity Theft and protect personal data
  - Provide a strong degree of Identity Assurance
  - Trusted Identities as the basis for Identity Federation
- Identity and Privacy Assurance relies on two distinct processes:
  - Identity Proofing and Identity Authentication
  - Potentially different Privacy, Interoperability and Performance Requirements
- Biometrics need to demonstrate system conformance and quantifiable performance.
  - ISO SC27 WG5, ISO SC37 WG 6, ITU-T SG17, and others on IDM and privacy
  - Common Criteria
  - -NVLAP 150-25



