

Biometric

Biometric-Based Authentication

❑ False Rejection Rate (FRR)

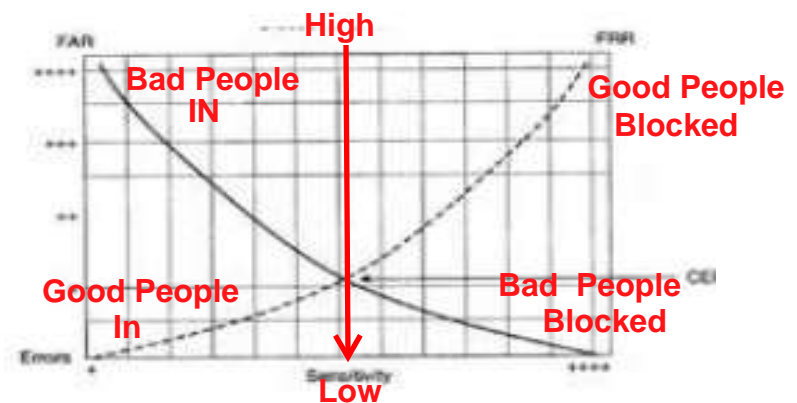
- When the system rejects an authorized individual

❑ False Acceptance Rate (FAR)

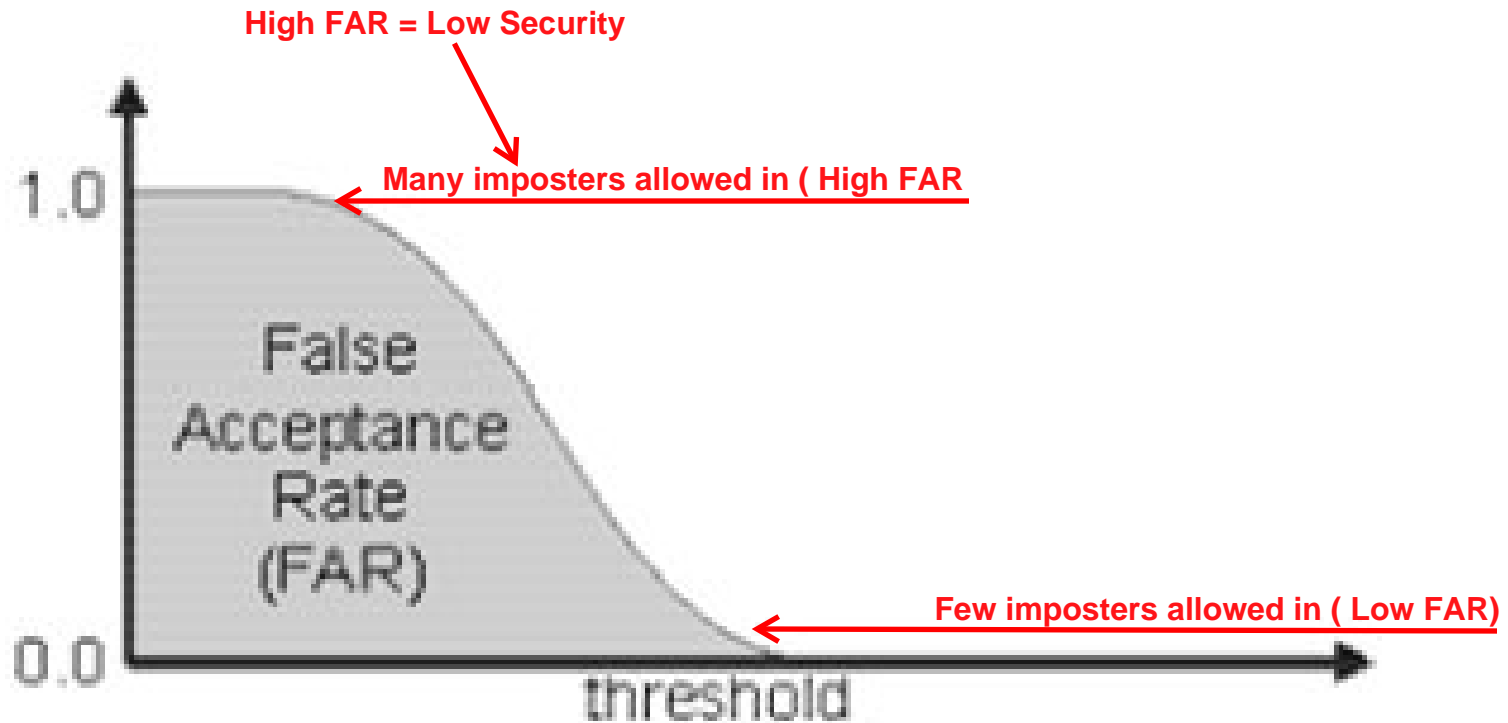
- When the system accepts an intruder who should be rejected

❑ Crossover Error Rate (CER)

- Metric used to compare biometric systems When false rejection rate equals false acceptance rate

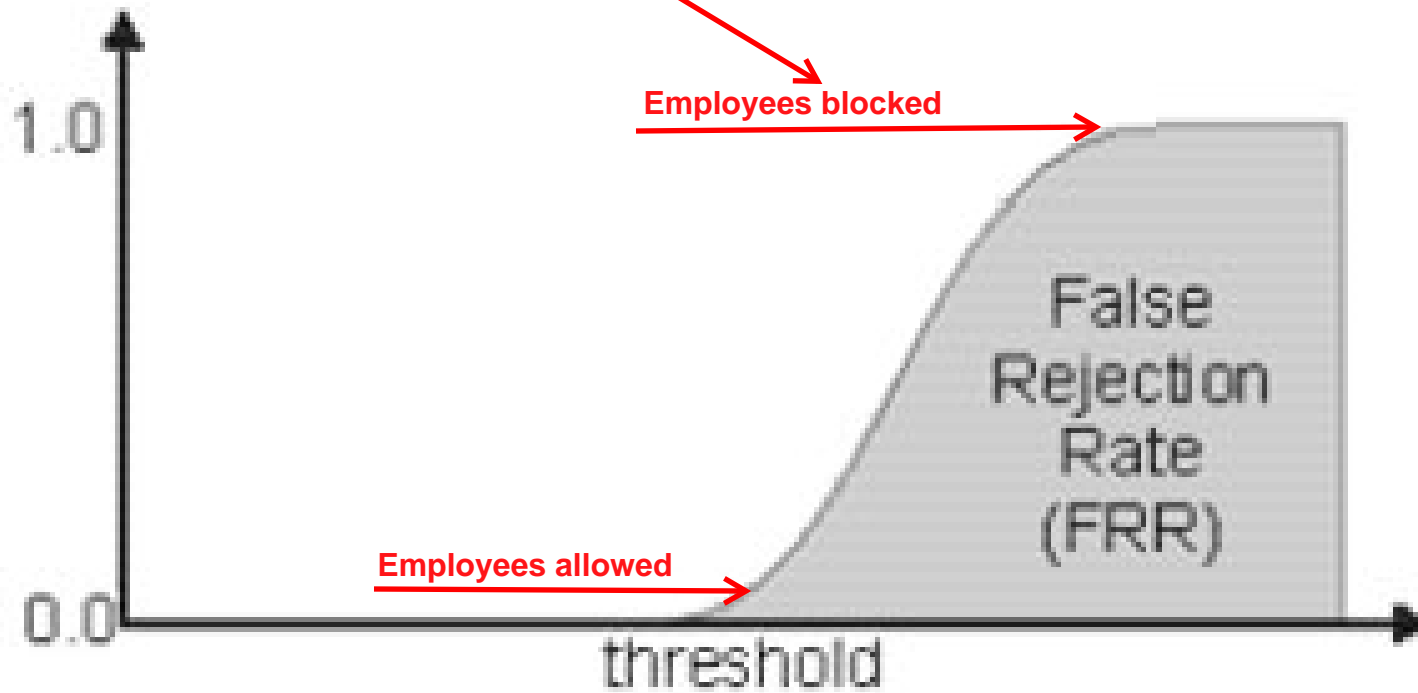


Biometric FAR - The Imposter chart



Biometric FRR – The Nuisance Chart

High FRR affect acceptable, usability and friendliness because good people are not allowed



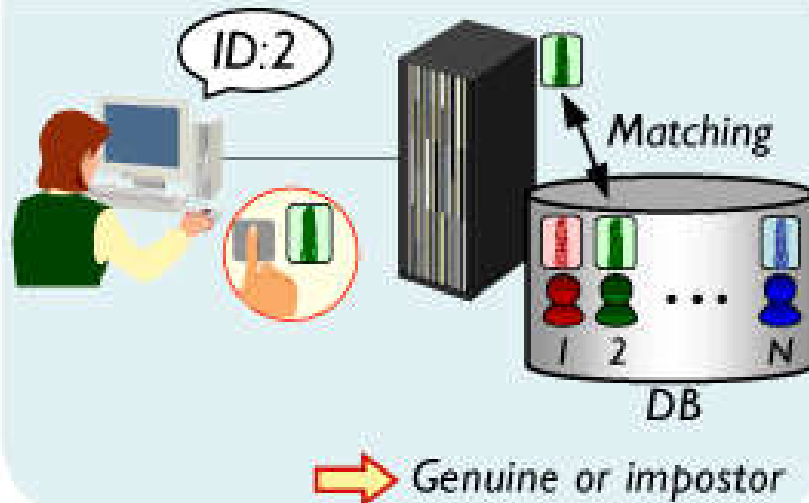
Biometrics

- 2 Categories of Biometrics
 - **Physiological** – Static biometrics:
 - measurement of a **part of a person's anatomy**.
 - example, fingerprints and iris patterns, as well as facial features, hand geometry and retinal blood vessels
 - **Behavioral** – Dynamic biometrics:
 - measurement of a **person action performed**.,
 - . For example, voice (speaker verification)

Authentication vs Identification

Biometric verification (1:1 authentication)

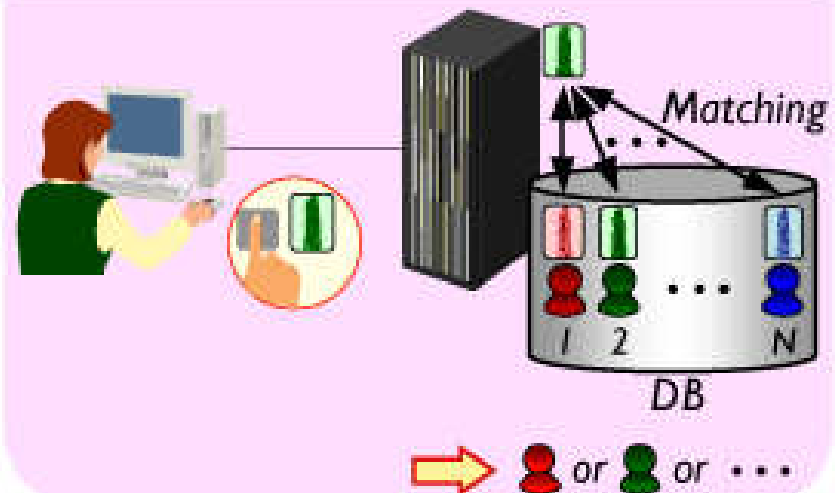
The user presents his/her ID (or card) and the biometric data, which is matched against the enrolled biometric data corresponding to the ID (or on the card).



Biometric identification (1:N authentication)

The user only presents his/her biometric data, which is matched against all the biometric data in the database.

(Convenience: high)



Kerberos

- **Kerberos weakness:**
- The KDC is a single point of failure.
- The secret keys are temporarily stored on user's workstations, in memory, etc.
- Session keys are decrypted and reside on user's workstations.
- Vulnerable to password guessing.

Kerberos Weakness

- Does not protect network traffic unless encryption is enabled.
- When a user changes password, the KDC database needs to be updated with a new corresponding secret key.
- Replay attacks can be used against Kerberos

Comparison Between Biometric

| Biometric Technology | Accuracy | Cost | Device Required | Social Acceptability |
|-----------------------|-----------------|---------------|---------------------------|----------------------|
| DNA | High | High | Test Equipment | Low |
| Iris recognition | High | High | Camera | Medium -Low |
| Retina scan | High | High | Camera | Low |
| Facial recognition | Medium - Low | Medium | Camera | High |
| Voice recognition | Medium | Medium | Microphone, telephone | High |
| Hand geometry | Medium - Low | Low | Scanner | High |
| Finger print | High | Medium | Scanner | Medium |
| Signature recognition | Low | Medium | Optic pen, touch panel | High |

One Time Passwords

- **Synchronous** – Token device synchronizes (shares same secret key) with authentication server via a time-based or event-based synchronization.
- **Asynchronous** – Uses a *challenge-response* scheme to communication with the authentication server.