COMPUTERISED FACE RECOGNITION SYSTEM



Biometric feature points in face image

It is an integrated software for identifying an individual's face from frontal view image. Be it the face of a missing person, an employee, a suspect or even the face of a terrorist.

The software can tolerate pose, intensity and expression variation within a limit. The software is tested with field condition image set.

Applications:

- **▶** Access Control
- **▶** Airport Security
- **▶** Financial Services
- **▶** Law Enforcement
- Driver's Licenses & Passport

System Requirements

- ▶ 4 GB RAM
- ▶ 80 GB HDD
- **▶** Dual Core processor
- CDROM (installation only). VGA resolution monitor
- Microsoft Windows 98/2000/NT with service pack 6 / XP with service pack 2
- > SQL Server 2005



Benefits:

- Ease of enrollment
- **9** High accuracy
- Suitable for large or small databases
- One-to-many searching
- Compatible with any Oracle/SQL server, MSAccess or ODBC compliance database