

6. Moreover, today's fast-paced electronic world means people have to remember a number of passwords and Personal Identification Number (PINs) for computer accounts, banks, ATMs, E-Mail, wireless, phones, websites and so forth. CONCLUSION Biometric authentication is highly reliable, because physical human characteristics are much more difficult to forge than security codes, passwords and hardware keys. Sound principles of system engineering are still required to ensure a high level of security rather than purely depend on invariant biometrics features. Biometrics holds the promise of fast, easy, accurate, reliable and less expensive authentication for a variety of application and users have nothing to remember. Non-repudiation and irrevocability are concerns over Biometrics systems based on distributed database.