Fresenius Medical Care, SSI Biometric Identity chose **K!M Pozitif in the Verification System!**



Our client's request was to receive the needed reports easily, to ensure data security and to intervene in a timely manner when service is needed.

With a verification system that shows that the person who will receive service from SSI is really himself and that he is present at the health service provider from whom he came to receive service at that moment, it is prevented that someone else receives or appears to have received service instead of the person. ÖLÇSAN takes part in the SGK project with the K!M Positive, whose sensor is used by the world's leading biometrics company IDEMIA. Since the main purpose of the project is to prevent abuses, the system to be established must prevent duplicate registrations. This is only possible with online multiple comparison. Multiple comparison (1:N) is the process of comparing one biometric (1) data within all biometric (N) data. Person biometrics are compared among all biometric data, and duplicate registration (hand/finger registration of the same person with different TCKNs) and thus abuse is prevented.

Fresenius Medical Care, which is required to continue the work without interruption due to the special nature of the patients they serve, continues on its way with ÖLÇSAN, which ensures that when a problem occurs, it is quickly resolved.

ADVANTAGES

- Trustworthy
- Fast
- Re-register with Online 1:N ability to prevent (deduplication)
- Mobile feature with 3G and battery
- Remote Update
- Compliance with New TR Identity Cards SERVICES
- **Transaction continuity**
- With on-sensor verification high speed

HARDWARE

- **IDEMIA Sensor**
- Highest biometric security certificates (FIPS 201, FBI PIV IQS, MINEX, EYE SAFETY)
- High security with 2048 bit RSA key
- High security with 2048 bit RSA key
 Integrated custom developed operating system (embedded system)

 RVICES
 Setup
 Maintenance
 Support