KASO® BIOMETRICS SOLUTION



Kaso deposit management system is easy to use solution for identification, authentication and access management of electronic locking systems.

The system is based on field-proven high quality components and will be bringing the highest security to electronic locking systems.

- More than 70.000 Bioscrypt fingerprint readers have been supplied around the world
- Based on award-winning verification software (1st in FVC 2002 and 2004)

Kaso Deposit Management Solution includes biometrics management software, dualidentification readers, encrypted "contactless" smart cards and electronic locking system.

The solution is modular and expandable up to 99 racks and 31 fingerprint readers (16.000 storage units). Also automatic surveillance cameras could be integrated to the system.

 Available standard features automatic troubleshooting, remote access-connection centrally pushed opening/closing, "Duress"-option for fingerprint reading, option for an attorney etc.

- Available languages English, German and French. Other languages as option.
- ✤ Automatic log-file creation:
 - opening/closing-, user- and administrator records and system alarms recorded
 - log-file could be edited in Excel and can include up to 10.000 records
- Multicolor LED- and tone signals
- Number of system set-up parameters including max number of open boxes, opening lead-time, opening time, automatic closing time, max opening time (tone signal) etc.
- Internet-connection to Kaso remote Service Desk as an option

KASO DEPOSIT MANAGEMENT SYSTEM ADVANTAGES

- Unique dual-factor authentication, identification and recording of the use of the system
- Portable database the fingerprints are stored on a smart card not on the reader
- The smart card is unique. With lost card it is not possible to access the deposit like with traditional cards. Also cancellation of the card can be done remotely in real-time if needed
- Administrative personnel is not absolutely needed
- The probability of human errors decreases. Also very accurate award winning verification algorithm decreases probabilities for misuse and also give to the customer ease of use extreme perceived security
- Modular and flexible system with wide range of options available

