

ZKBioPack

Integrates ZKTeco IP-based Biometric readers with Schneider-Electric Continuum software

ZKTeco biometrics and Schneider-Electric's Continuum access control system enhances building security with minimal effort.

Numerous benefits derived from ZKBioPack:

- Simple - ZKBioPack launches from Continuum.
- Flexible - Supports different type ZKTeco readers.
- Scalable - No limit on number of readers supported.
- Saves time. Installation & setup is fast and simple.
- Saves money. ZKBioPack is very affordable.
- Secure - Use of Biometric readers ensures people requesting door access are who they say they are whereas ID badges can be misappropriated.
- Convenience - Say good-bye to accidental lockouts due to ID cards & PIN codes being forgotten or misplaced.

ZKBioPack Features:

Continuum Integration:

ZKBioPack is launched from within the Access It! GUI using the local workstation.

Biometric Enrollment:

Fingerprint and/or Face enrollment is fast & easy. After Continuum downloads the User ID's, simply enroll users' biometric credentials. After enrollment is complete, ZKBioPack synchronizes the biometric templates with the biometric readers at the doors.

Communication:

ZKBioPack communicates directly with Continuum while downloading user data and subsequently uploading that user data to the biometric readers at the doors.

Device Management:

ZKBioPack allows users to manage all the biometric readers at the doors from the Continuum interface.

Synchronization:

ZKBioPack synchronizes all relevant user data and biometric credentials amongst the biometric readers over the IP backbone.

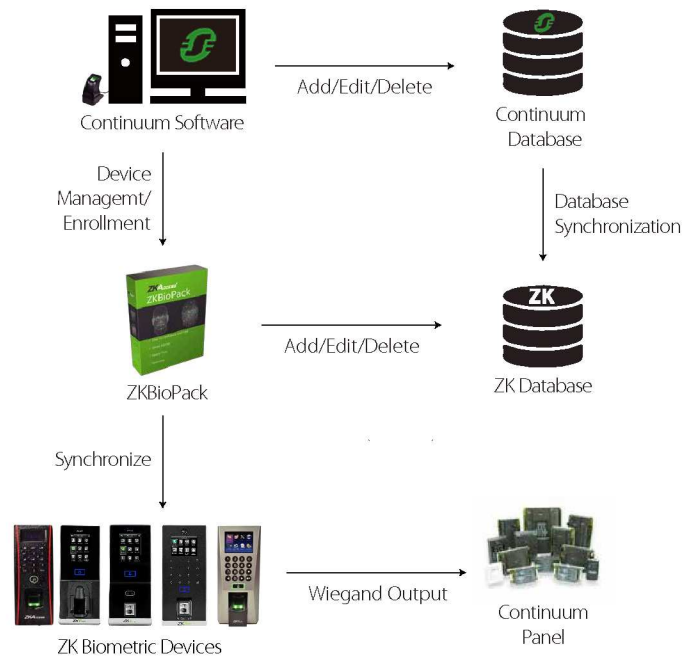
Choice of Biometric Readers:

ZKTeco F18, F19 and ProCapture-T indoor Fingerprint and RFID reader
ZKTeco TF1700 outdoor Fingerprint and RFID readers
ZKTeco MB800 and ProBio indoor Face, Fingerprint and RFID readers
ZKTeco ProFAC indoor Face and RFID readers
ZKTeco inPulse and inPulse+ indoor Finger Vein and RFID readers

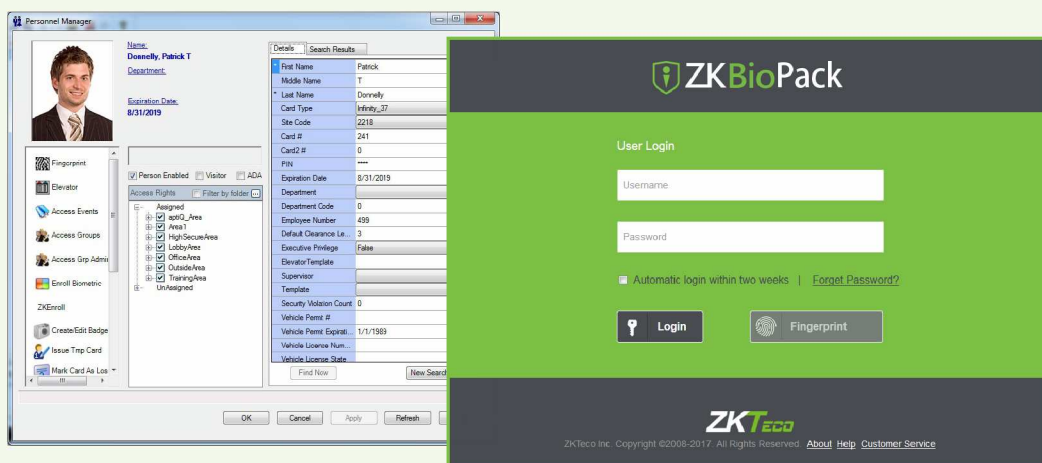
Technical Specifications

- **Software name:**
ZKBioPack
- **Software Integration:**
ZKBioPack supports Continuum Cyberstation 1.94 SP1 and above.
- **Display:**
Full sized color display with dynamic messaging
- **Advanced Template Management:**
Yes
- **Enrollment:**
Standard and duress fingers enrolled on USB fingerprint reader.
- **Database:**
PostgreSQL
- **Supported Card bit- formats:**
Wiegand 26 and Infinity 37
- **Output:**
Standard Wiegand output to Continuum access control panels for validation.
- **Mifare & iClass card support:**
Models F18, MB800, ProCaptureT, ProFAC, ProBio, inPulse
- **Multi Factor Authentication:**
Models **F18**, **TF1700**, **F19** and **ProCapture-T** support Fingerprint and/or PWD and/or Card. Model **ProFAC** supports Face and/or PWD and/or Card. Models **MB800** and **ProBio** supports Face and/or Fingerprint and/or PWD and/or Card. Models **inPulse** and **inPulse+** support Finger Vein and/or PWD and/or Card.
- **Power Loss:**
Automatic Data Redistribution after connection loss
- **Commissioning Tool:**
For reader configuration and firmware updates

Wiring Diagram



Screen Shots



ZKTECO CO.,LTD.
www.zkteco.com
E-mail: sales@zkteco.com

© Copyright 2017. ZKTECO CO.,LTD. ZKTeco Logo is a registered trademark of ZKTeco or a related company. All other product and company names mentioned are used for identification purposes only and may be the trademarks of their respective owners. All specifications are subject to change without notice. All rights reserved.