

ZKTeco's **BioOnCard** Technology is the next-generation biometric palm-face authentication solution that provides a seamless access control experience with ZKTeco's **SpeedFace-V5L RFID** and **ProFace X [P]**.

BioOnCard technology delivers a double verification process of advanced palm/face recognition algorithms with computer vision, and RFID technologies to improve security performance and meet a broad range of mainstream access control applications for commercial use. Its performance allows recognition in less than 1 second after transferring the template from the card.

The solution can easily be integrated with most of ZKTeco's turnstiles or speed gates, supports software ZKBio Access IVS/ZKBio CVSecurity, and is available for third-party integration with PUSH protocol.



ENHANCED USER DATA PRIVACY

Biometric data is stored inside the card, not on a server or external device.



DOUBLE VERIFICATIONHIGHER SECURITY

If card gets lost, no one else can use it. Prevent unauthorised access.



MATCH-ON-CARD TECHNOLOGY

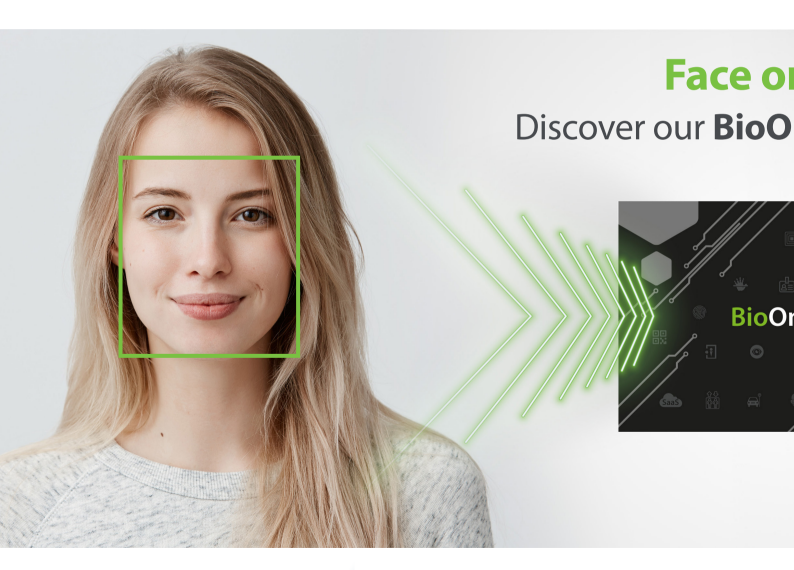
Enables users to not only carry their biometrics with them but also match it on the card.

How it works?

Users can register palm or face by scanning a BioOnCard with a compatible ZKTeco device.

First, the user must select the preferred biometric method to undergo verification (palm or face). The device then takes a biometric template of the palm or face and requests swiping the BioOnCard to transfer the biometric template into the card, discarding storing any personal data in its internal database.

At the moment of authentication, the user will first scan the card to verify identity. The device will then request the user's real-time biometric face or palm for double verification, confirming that the data stored on the card corresponds to the cardholder.

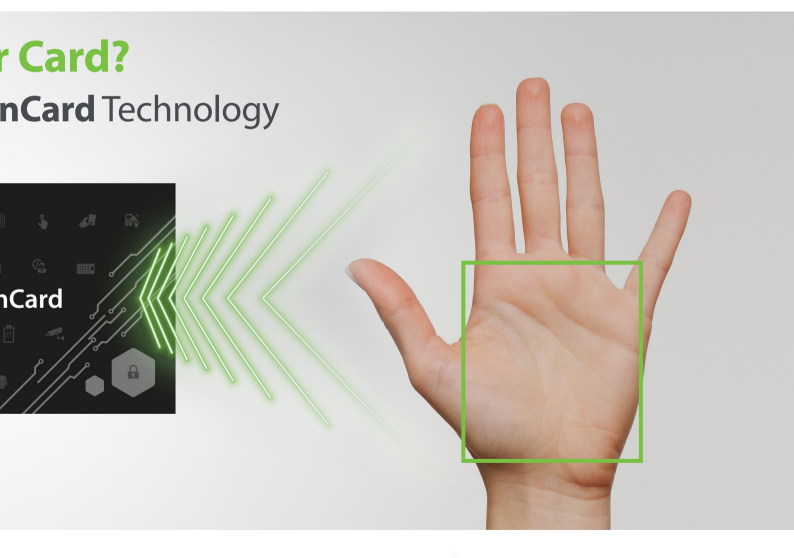




Complies with GDPR requirements

This solution is GDPR compliant, meaning greater privacy for the cardholder and the ability to authenticate without connection to a backend database. Within ZKTeco's access control and time attendance devices, algorithms are used to convert image data points into biometric templates in the form of a digital code. The biometric palm or face images are never stored within a device. This is how the templates or biometric patterns are safely encrypted, thanks to our algorithms.





Compatible Devices





Model	SpeedFace-V5L RFID	ProFace X [P]
Display	5-inch Touch Screen	8-inch Touch Screen
Card Capacity	10,000	50,000
RFID	13,56MHz	13,56MHz
Transaction Capacity	200,000	1,000,000 (Optional 2,000,000)
Opration System	Linux	Linux
Standard Functions	ADMS, T9 Input, DST, Camera, 9-digit User ID, Access Levels, Groups, Holidays, Anti-passback, Record Query, Tamper Switch Alarm, Multiple Verification Methods	Access Levels, Groups, Holidays, DST, Duress Mode (Password), Anti-Passback, Record Query, Custom Wallpaper & Screen Saver, Tamper Switch Alarm, IP68 & IK04 / 0.3s Hight Speed Face Verification / Live Face detection / Communication Https Encrypted Optiona / Event Snapshot
Hardware	900MHz Dual Core CPU, Memory 1G RAM / 8G Flash, 2MP WDR Low Light Camera, Adjustable Light Brightness LED	900MHz Dual Core Customized Computer Vision CPU / 512MB RAM / 8G Flash / 8" Hight light (400lux) IPS Touch LCD / 13,56MHz Reader / 13.56MHz IC (Optional) / 2MP WDR Low Light Camera / Adjustable Light brightness LED / Hi-Fi Voice / Receiver sensitivity Microphone / Distance Detection Sensor / Reset Button and Tamper Switch
Communication	TCP/IP, WiFi (Optional), Wiegand input / output, RS485	TCP/IP, Wiegand Input, Output, Wi-Fi (Optional), RS485/232
Access Control Interface	3rd Party Electric Lock, Door Sensor, Exit Button, Alarm output, Auxiliary Input	
Facial Recognition Speed	≤1s	
Power Supply	12V 3A	
Operating Humidity	10% - 90%	≤93%
Operating Temperature	-10°C ~ 45°C	-30°C ~ 60°C
Dimension	91.93 * 202.93 * 21.5 (mm) (W*H*D)	143*227*26.1 (mm) (W*H*D)
Supported Software	ZKBio Access IVS / ZKBio CVSecurity	ZKBio Access IVS / ZKBio CVSecurity



v. 2022.12.07

 ϵ