

# MANAGE VISITORS A Smarter Way!



## OVERVIEW

MySmartGuard+ serves as a comprehensive and frictionless Visitor Management System. The system boasts highly efficient visitor administration through robust automation of registration procedures. For additional efficiency, real-time information is provided to hosts with instant E-mail/SMS notifications for arrivals and exits. MySmartGuard+ not only aligns with but elevates the standards of a Visitor Management System, providing organizations with a secure, efficient, and adaptable solution.

## Benefits of MySmartGuard+

MySmartGuard+ is a comprehensive and versatile solution which enhances operational efficiency, security, and user convenience.

- Reduces cost and streamlines appointments
- Highly customizable & Interoperable
- Real-time danger/event alerts
- Generates custom reports for data analysis
- Cloud-based for full control, anywhere
- Email/Text message/App notifications

## Coming Soon

- Integration with Access control
- Desk and Room management

# WORKFLOW

## Visitor Pre-Appointment →

Hosts use MySmartGuard+ to pre-register a visitor, sending them appointment details. After the visitor confirms their details, they receive a QR code or PIN to be entered at the MSG+ kiosk. The host is notified of the arrival, ensuring a streamlined and secure pre-appointment workflow.



## Manual Check-in →

When a new visitor enters, MySmartGuard+ can register them in various ways. The building personnel can gather necessary information, utilizing either a Driver's License scanner or manual entry into the MySmartGuard+ application software. This process can also be done without an attendant, with visitors filling in their information at the FK1013+ kiosk or on their smartphone. This process generates a unique QR Code which the visitor receives through text message or which is printed onto a label, and the host receives a notification on their computer or phone, indicating the arrival of the visitor in the building.



## Self-Registration →

Visitors can register for an appointment off-premises through MySmartGuard+. This requires the business to post a QR code leading to the self-registration portal onto their website, or send it through their communication. If the host approves the appointment, a QR code or PIN confirming the appointment is sent to the visitor by text or email. The visitor shows this at their appointment to confirm their registration, and the host receives a notification.



## Delivery Assistance →

Additionally, MySmartGuard+ assists delivery persons in their drop-offs. When a delivery arrives to the business, the delivery person can select the employee's name from a drop-down menu, and take a photo of the package or mail. The employee then gets an email or SMS notification that their item has arrived, alongside the image.



## MOBILE APPLICATION

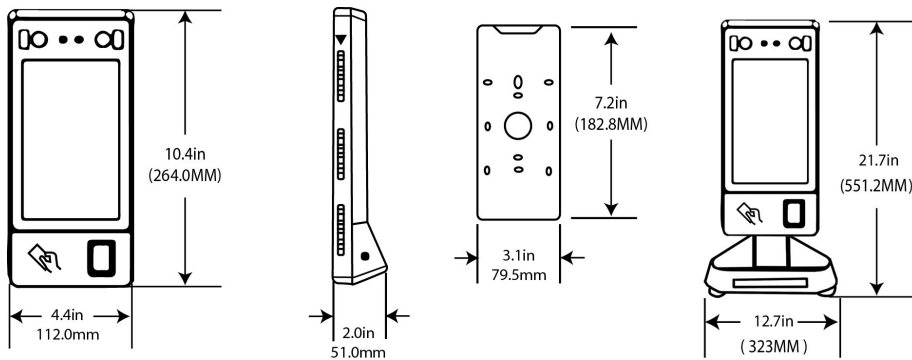
The MySmartGuard+ mobile app is user-friendly and efficient, enabling hosts to create appointments, scan driving licenses, receive visitor check-in notifications, and send urgent messages - all from your smartphone. It also provides customizable reporting and will soon include a delivery option for added functionality.



## HARDWARE

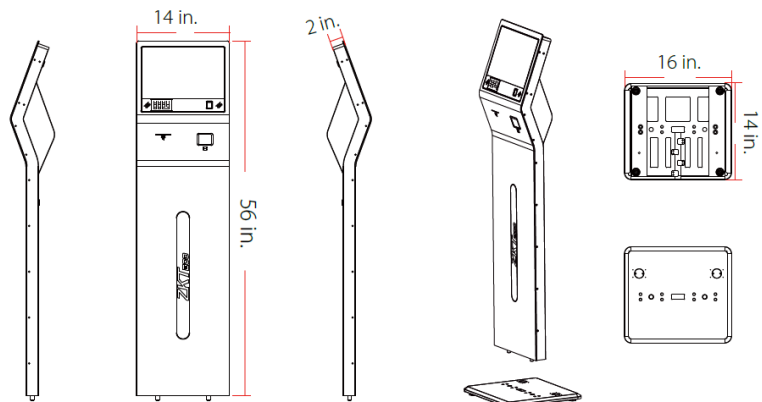
### SF1007A+K Biometric Reader:

The SpeedFace 1007A+K is a multi-purpose biometric reader that features a 7-inch display and stand. It incorporates QR Code scanning, PIN Entry, and Delivery Assistance. Additionally, SF1007A+K can be connected via Bluetooth to a label printer.



### FK1013+ Floor Standing Kiosks:

FaceKiosk 1013+ is a multi-purpose touchless kiosk with a 13-inch touchscreen designed to provide users with seamless check-in/check-out by kiosks facilitating a self-service registration experience for pre-registered and walk-in visitors. This Android-based kiosk also incorporates QR code scanning, PIN Entry, Delivery Assistance, and can subsequently print a ticket/receipt when a user has successfully registered.



## SPECIFICATIONS — HARDWARE

	SF1007A+K	FK1013+
Hardware	(CPU) Quad-Core A17 Rockchip 2GB RAM 16GB ROM Android 5.1.1/9	(CPU) Quad-core A17 1.8GHz (ZKTeco boosted) 2GB DDR3 RAM 16GB ROM Android 5.1.1/9
Power Supply	12VDC, 2A	12VDC,3A
Communication	TCP/IP, Wiegand, Wi-Fi	TCP/IP, Wiegand, Wi-Fi
Access Control Interface	Lock Relay Output Exit Button Alarm Output Door Sensor External Bell	Lock Relay Output Exit Button Alarm Output Door Sensor
Certifications	CE FCC	CE FCC
Operation Environment	Operating Temperature: -40 to 140°F Operating Humidity: 20 to 93% Storage Temperature: 32 to 122°F Storage Humidity: 20 to 90%	Operating Temperature: 32-140 °F Operating Humidity: < 90% Storage Temperature: -40 -140 °F Storage Humidity: 20% ~ 90%
Dimensions	(L*W*H) 4.4 in. * 2 in. * 10.4 in.	(L*W*H) 14 in. * 2 in. * 56 in.
Screen Dimensions	7" capacitive touch screen	13.3" capacitive touch screen
Resolution	1920*1080 pixel	1920*1080 pixel
QR Code Reader	Yes	Yes
Printer	No: Optional Badge Printer	Yes

## SPECIFICATIONS — SOFTWARE

Client PC Hardware Specification
Intel® Core™ i5 or Above
8 GB RAM
100 GB Free HDD
GbE Network Interface Card
Microsoft® Windows 10
Monitor
Keyboard and Mouse
Web Camera (with the driver installed)
Printer (Optional with Drivers Installed)
Barcode Scanner (Optional with Drivers Installed)
Internet Connection
Two Free USB Ports
Web Browser - Preferable Chrome OR Edge



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