



About VAMS

With a background of 10 years, helping Corporates (including the Fortune 500's), Commercial Buildings, Residential Buildings & Critical Infrastructure manage visitors in a seamless and visitor friendly process. VAMS has helped enhance the safety and security of all premises that it has been implemented at.

SafeGuard™ your premises

Why SafeGuard™?

As the pandemic continues to disrupt our lives, we need technology tools to help implement the recommended safety guidelines which help create a safer environment.

The VAMS SafeGuard solution (application/package) combines hardware and software in a unique patent pending, cost effective, user friendly application to help businesses, schools, health care facilities, retail outlets and other premises entities run their operations in a safe and secure manner.

With temperature scanning, (optional) mask compliance & people density management as the guiding design elements, VAMS SafeGuard is an investment in a unique solution to permanently raise the safety and security of your premises for today and a post pandemic.

With SafeGuard, VAMS is extending its knowhow and knowledge base to entrance management; covering not only visitors and contractors but also employees, residents and contractors in the different segments that the SafeGuard solution can be installed.

15 | **800** | **2200**
COUNTRIES | **CLIENTS** | **LOCATIONS**

+91 9619 883 558

sales@vamsglobal.com

vamsglobal.com/safeguard

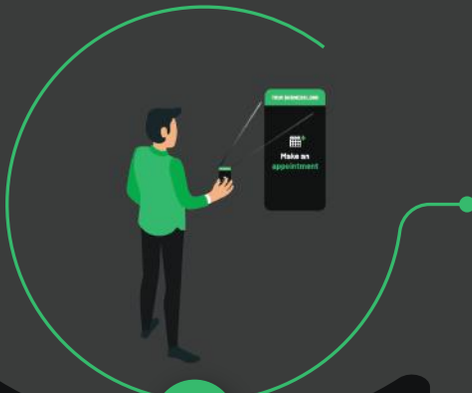


- + Checkin Visitors, Guests, Residents
- + Sign in Employees, Contractors
- + Temperature Scanning
- + Mask Detection
- + Visitor Authentication
- + Live Alerting
- + Real Time Monitoring



U.S. Provisional Application
Serial No. 63/059,713

How does it work?



01

Appointment/walk-in

Your visitors or guests can reserve bookings or fill their details on arrival and generate a unique QR code that gets scanned by the SafeGuard™ device installed at your reception desk. This device can also be used for marking attendance of stored employee/contractor data.



02

Safety Scanning

The SafeGuard™ device then validates the appointment by scanning the QR code and scans the visitor for an acceptable body temperature and mask detection. The visitor is only permitted to enter if the safety standards are met.



03

Alerting & Reporting

If the safety standards are not met, an alarm is sounded or access control is disabled and the security/HR authorities are notified. A record is maintained of all entries for Audit trail and Live reports are generated for you.



Restaurants



Corporates



Commercial Buildings



Residential Buildings



Healthcare



Hospitality



Spa & Salons



Professional Offices



Schools



Fitness Centers



Nursing Homes



Retail

TAILOR MADE SOLUTION