



VISITOR

MANAGEMENT SYSTEM



www.curovms.com



ABOUT US

CUROVMS is a cloud-based visitor management software for commercial multi-tenant buildings. The solution helps modernize the front desk, easily managing visitors, fast and secure access to visitors. CuroVMS is an intelligent visitor management system that helps automate visitor registration, check-in/check-out, and visitor gates/turnstile. The solution also helps in managing and analyzing guests' visits using a real-time dashboard and reporting.

CORE CAPABILITIES

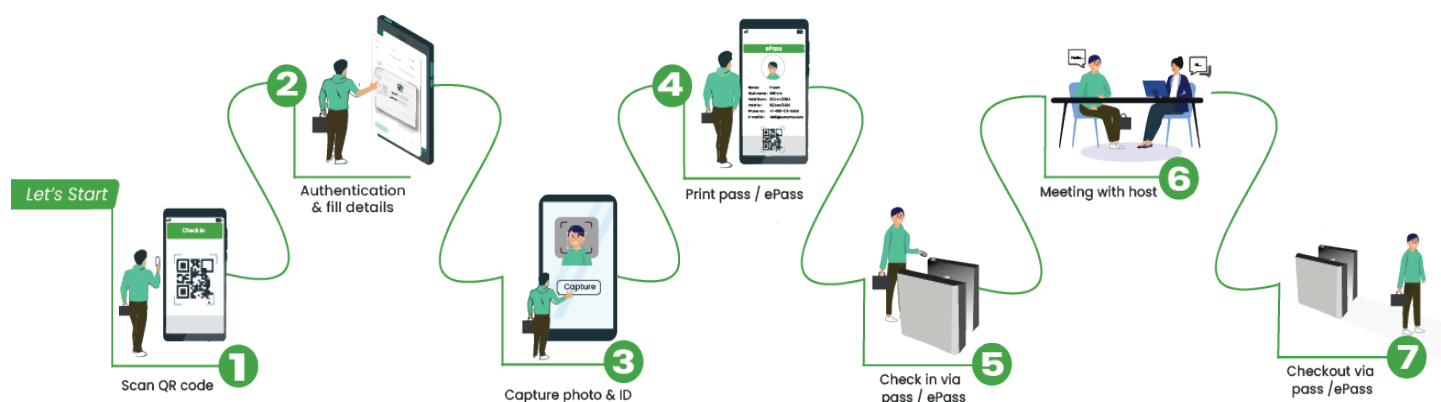
CUROVMS is a comprehensive visitor management system integrating multiple applications to streamline guest operations.



1 Front Desk Terminal App

This cloud-based app manages check-ins/check-outs and generates passes for invited and walk-in guests by capturing guest details, including photos, ID proof, and signatures. It supports touchless check-ins via dynamic QR codes and is customizable for approvals and notifications based on company requirements.





2 Web Check-in

Enables touchless check-ins using dynamic QR codes from the Terminal App. Guests can scan the code to generate passes on their mobile devices, with passes sent via SMS for convenience. It is compatible with all major web browsers and includes a built-in scanner for devices without scanning capabilities.

3 Admin Portal

Both company and building administrators can manage guest visits through an interactive dashboard, pre-schedule appointments, and generate VIP passes. Notifications are sent to guests upon confirmation, and the system supports bulk guest management through an import feature.

4 Automated Visitor Gates & Elevators

The system uses QR codes and facial recognition to automate access control at gates and turnstiles. Integration with elevators ensures seamless visitor movement within the building, supporting secure and efficient check-ins/check-outs.

CUROVMS

FEATURE-PACKED

SYSTEM

1

CUROVMS offers a **user-friendly interface** and a **cloud-based platform**, ensuring accessibility from anywhere. Its **interactive dashboard** provides real-time data and detailed reports, enabling efficient visitor management.

2

With a **responsive design**, CUROVMS is compatible with both Android and iOS. It features a **customizable homepage** to meet client needs and supports **remote management of settings** for flexibility.

3

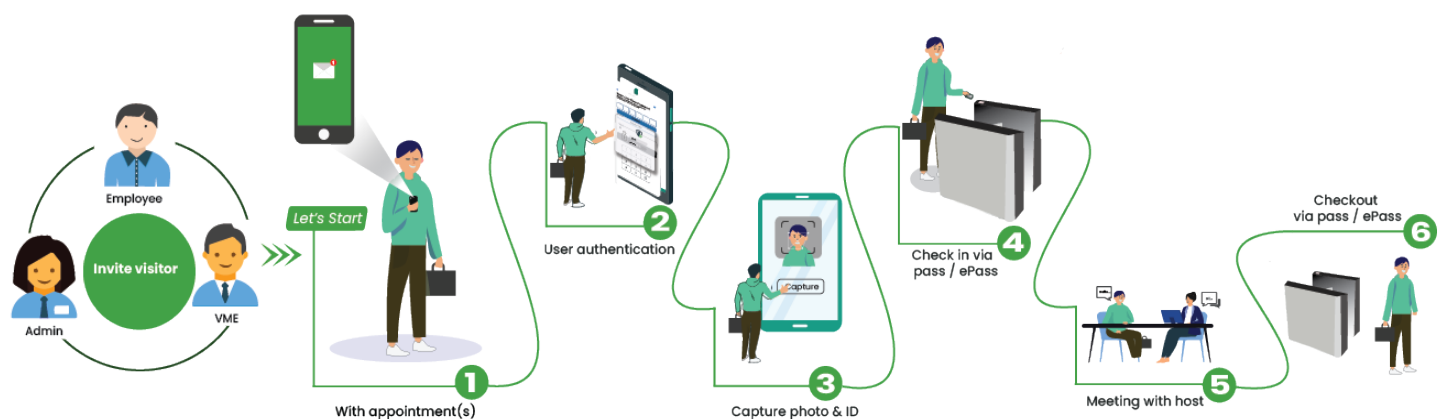
The system allows for **detailed visitor information** capture, supports **walk-in, pre-appointment, and executive** visitors, and offers **touchless self-check-in**, allowing visitors to generate passes via dynamic QR codes on their mobile devices.

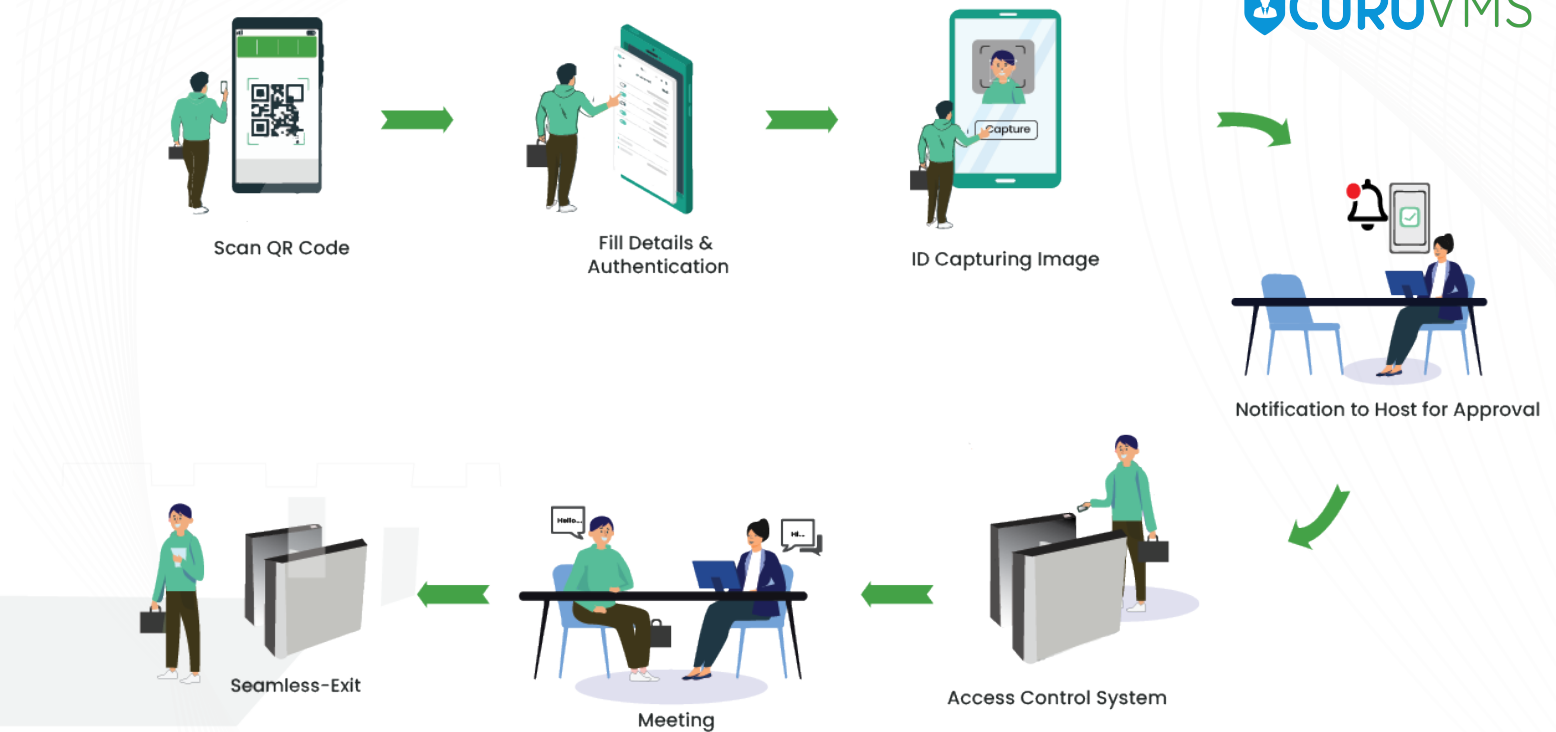
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CUROVMS provides **mobile number verification via OTP**, streamlined check-ins for **repeat visitors**, and the ability to **capture visitor details** including photographs and ID proof, ensuring security and accuracy.

5

It also features **health and safety assessments**, an **eSignature panel** for digital signatures, and the ability to issue **QR code-based passes**, either in digital or paper format.





6

Approval settings for walk-in visitors can be configured, allowing hosts to approve guests via **SMS or email**. The system can notify multiple hosts, companies, or entire floors upon visitor arrival.

7

CUROVMS automates **check-ins and check-outs at gates/turnstiles** using QR codes, provides **streamlined entry for executive visitors**, and enables admins to **invite and schedule visitors** through the admin portal.

8

Admins can schedule **single or multiple pre-appointments** and allow visitors to declare **accompanying guests**, sending **notifications to visitors** upon successful appointment scheduling.

9

CuroZapp, a companion mobile app, empowers building/company admins and employees to **manage visitors**, while offering **blacklist alarms** and **facial recognition** to fetch previous visitors' details.

10

The app also provides **dual authentication** using both QR codes and facial recognition, triggering **on-screen alerts** when mismatches occur, and enables security personnel to manually approve visitors using a **master key**.



11

Pre-appointed visitors can **forward invites** to additional guests, subject to approval, and share **visitor passes via WhatsApp, Telegram, or email**. Vendors and delivery personnel benefit from **quick check-in**.

12

Bulk invitations can be sent for events like interviews or seminars via email/SMS, while employees can use dynamic **QR codes on the CuroZapp** app for access control and **visitor meeting approval**.

13

The system offers **enhanced search and reporting features** and allows for **emergency broadcasts** by company and building admins to employees and specific visitors, ensuring quick dissemination of crucial information.

14

CUROVMS integrates with **attendance systems** for logging in/out records and can connect with other Curo applications like **CuroPark** and **CuroElevate**, as well as third-party platforms such as WhatsApp, MS Teams, and Zoom.

15

CUROVMS tracks **visitor waiting times, meeting durations**, and overall time spent on the premises. **Notifications** are sent if visitors haven't exited within the set time limit, with **time validity alerts** for delivery personnel.



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