

Mi-VAM

Intelligence Visitor Access Management System

Mi-VAM is a smart digital platform that simplifies visitor management with faster check-ins, secure verification, and seamless coordination with QR access, real-time alerts, and email approvals, it enhances security and user experience.



Overview

Mi-VAM is a smart digital platform designed to streamline visitor management from registration to entry. It replaces manual processes with a fully digital workflow, enabling faster check-ins, secure identity verification, and seamless coordination between visitors and hosts. With features like QR-based access, real-time notifications, and email approvals, Mi-VAM enhances both security and user experience in modern workplaces.

• Seamless Approval Process

Hosts can approve visits instantly via email with one-click action.

• Real-Time Visibility & Tracking

Monitor visitor movements and arrivals in real-time for better control and reporting.

Features

Mi-VAM provides the following features:

• Real-Time Alerts & Notifications

Delivers very high energy efficiency, reducing power consumption and operating costs.

• Smart Visitor Registration & ID Capture

Digital pre-registration with secure identity verification (MyDigitalID) for a faster and safer process.

• Digital Pass & Access Control Integration

QR-based digital passes for quick check-in and seamless integration with access systems.

Technology Benefits

• Fully Digital Workflow

Eliminates manual forms, reducing paperwork and administrative workload.

• Faster Check-In Experience

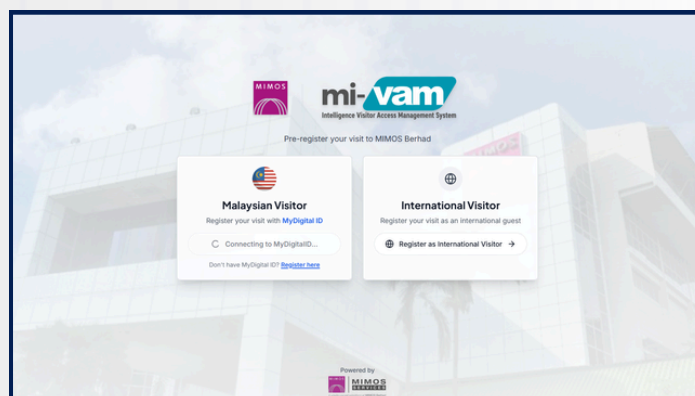
QR-based entry significantly reduces waiting time at reception.

• Enhanced Security & Compliance

Verified identity (MyDigitalID) and controlled access improve security standards.

Applications

- Corporate offices
- Government buildings
- Industrial sites
- Airports, malls, campuses
- Security & law enforcement



Mi-VAM desktop user interface

