

Visitor Management & Identification Module (VM-ID)

The SAFE^{net} Visitor Management and Identification Module (VM-ID) is a user-friendly yet powerful modular software application that unifies into the SAFE^{net} Access Control and Intrusion Detection Platform. SAFE^{net} VM-ID utilizes industry-standard, best-in-class, external hardware devices and related product software to read or scan original breeder documents, drivers licenses, state issued identification cards and other official ID sources for use within the VM-ID application.

Software Requirement

SAFE^{net} Access Control Software (Version 6.2.16 or higher) is required to run SAFE^{net} VM-ID.

Hardware Requirement

The following hardware devices (*pictured right*) are recommended for maximum capability with SAFE^{net} VM-ID:

- Drivers License Enrollment Scanner (USB)
ScanShell 1000A – ID Scan OCR
- Magnetic Stripe Drivers License Reader (USB)
MagShell 900 – Magnetic Card Reader
- Label Printer (Optional) – Dymo 450 Turbo



Functionality

Using the Drivers License Enrollment Scanner, the operator can enroll a Visitor into the SAFE^{net} access control platform. This enrollment process extracts the visible picture, signature, and all other demographic data such as last name, first name, date of birth, height, eye color, etc., from the Drivers License into the SAFE^{net} platform.

Once the Visitor is in the system, the operator is prompted to check these demographic attributes collected from information printed on the license against the data stored on the magnetic stripe using the Magnetic Strip Driving License Reader. This ensures that the information found on the visible surface of the license matches the data stored on the magnetic strip and that the presented license is not counterfeit.



Upon data verification and acceptance by the operator, the system creates the user record within SAFE^{net}. At this point, the visitor is assigned a temporary badge using SAFE^{net}'s native temporary badge management system. A paper label can also be printed by using SAFE^{net}'s label badging feature.

After the temporary badge is assigned, privileges can be assigned to the visitor who is enrolled in the system as a normal user. Privileges do not need to be assigned if paper label is printed.

