

SOLUTIONS

VisTrak™



Visitor Management System utilizing the latest live scan fingerprint technology, a digital camera, badge printer and secure software to accurately track visitors to your facility or event.

With terrorism, theft, fraud and other threats increasing, organizations can't afford to take chances with who visits a facility. The Cross Match VisTrak visitor management system is a powerful replacement for the traditional paper lobby visitor log book. Using fingerprint biometrics, VisTrak reduces losses due to fraud, provides a safe and secure environment by identifying unwanted visitors, and provides a complete audit trail to track visitor patterns.

VisTrak is designed to positively identify individuals through their fingerprints as they enter and exit a facility or area. VisTrak allows you to know who enters your building, how long they stay, if they were previously a problem visitor, and when they leave.

VisTrak enables you to increase security while minimizing processing time and mistakes due to attendant subjectivity. Now you can electronically log visitors with a simple, fast and accurate system that also automatically prints customized visitor ID badges.

Applications

- **Correctional Facilities** Record visitors and contractors entering and exiting the facility and know how long they stay
- **Corporations** Protect corporate assets by tracking visitors and viewing visitor patterns
- **Hospitals** Enroll and positively identify visitors to protect vulnerable patients
- **Government** Track meeting or special event attendance. Use to log and track visitors or employees entering top secret Government facilities
- **Schools/Day Care** Use to track school visitors and protect children from abductions and harm



Top: MV 100™ mobile fingerprint scanner being used with VisTrak to track visitors at Port of Palm Beach where 200 – 300 people are logged each day.

Bottom: Livescan solution used to enroll visitors in VisTrak solution.



- Available as standalone or networked system – single or multiple doors, buildings and campus support
- Fingerprint matching thresholds automatically adjust/tighten to match current Homeland Security Threat Level
- Able to produce fully customized ID badges for each enrollee
- Able to assign “Warning code” to undesirable visitors
- Provide a Safe and Secure Environment and Identify Unwanted Visitors

VisTrak System Process

SIGN IN (6 steps for 1st time visitor; 4 steps for repeat visitors)

1. Scan fingerprints
2. Capture personal information
3. Capture photograph
4. Select person to be visited
5. Log entry
6. Print ID badge Note: if already enrolled in system, skip #2 and #3

SIGN OUT (3 steps for exiting)

1. Scan fingerprints
2. Confirm visitor (via personal data and photograph)
3. Log exit

Enrollment consists of capturing fingerprints, personal data and a digital photograph. The scanner auto capture and hand detection features automatically recognize repeat visitors, thereby shortening the data capture process. For first time visitors, personal data can be quickly captured from a drivers license or other ID with the integrated magnetic stripe reader, credit card reader. The operator can type in any additional information as required and capture a digital photograph. Once the visitor is enrolled, an ID badge can be printed and access granted.

Activity log history is maintained and updated with every transaction. The history log includes information about the visitor, the host, the time and date of entry and exit and the operator who authorized the activity. This information can be sorted by visitor, host and time and date.

VisTrak Key Features

- Simple and fast sign-in and sign-out procedure using a digital fingerprint capture scanner
- Intelligent fingerprint system automatically captures four fingerprints in one step – Multiple fingers increase system matching accuracy
- No more concerns about false identities or false ID cards
- Fingerprint scanner tolerable of “real world” fingerprint conditions – eg, dry, aged, missing or damaged fingers
- Stores fingerprint templates instead of images, prohibiting the recreation of a fingerprint for the purpose of matching against other databases – Addresses privacy concerns

