

# DESKTOP & MOBILE ID TRACKING

TRACK PEOPLE USING ID CARD TECHNOLOGY

## POCKETTRACKER RAPIDTRACK



*Green: Access Granted*

*Red: Access Denied*



*Red: Access Denied*

PockeTracker and RapIDTrack Red/Green are powerful and efficient identity management tools that can meet any tracking and verification need. The PockeTracker "Go Anywhere" entry access management system was designed to be easy to use and highly user configurable, while it easily fits in the palm of your hand. RapIDTrack is a desktop version of our tracking software that can be installed on a PC.

## multiple carding technologies including contactless options

### POCKETTRACKER RED/GREEN

With PockeTracker, you can increase security and safety, identify and allocate resources at peak periods, monitor and log attendance, enforce entry access policy, reward frequent participation, and the list goes on. Besides validating individuals based on defined criteria, the system gathers and logs all activity (card swipes, look-ups, etc.) and creates a comprehensive audit file which can be instantly queried, stored for later use or combined with another event/activity log file.

### RAPIDTRACK RED/GREEN

With RapIDTrack Red/Green software, you can verify someone's status, check their eligibility or credential, or simply log that they were at a specific location and attended an activity or event. In addition, complete log files are created for each activity performed within the system, such as card swipe or manual look-up, so a complete history/audit trail exists for full reporting capabilities, queries, and/or cross referenced against other systems and databases.



### MOBILITY

While you must be at your PC to run RapIDTrack Red/Green, PockeTracker Red/Green allows you to access your ID card database from almost anywhere. With Online and Wireless modes you can access the most up to date information.



### QUICK CARD SCANNING

There are many card scanning technologies to choose from: magnetic stripe, barcode, HID iCLASS, HID Prox & Mifare. You can scan people quickly and efficiently no matter what card scanning method you choose.



### GATEWAY

The PockeTracker Gateway allows the handheld to communicate with any ODBC compliant database, including personal ID data and photos.

### FEATURES

- CUSTOMIZABLE RED/GREEN CRITERIA
- QUICK COUNT
- ALL ACTIVITIES LOGGED
- PHOTOS UPON LOOK-UP
- MULTIPLE CARD READER OPTIONS
- ONLINE/OFFLINE/WIRELESS MODES
- ANTI-PASSBACK OPTION
- CUSTOMIZABLE SECURITY LEVELS

# advantidge

www.advantidge.com

6101 W. Centinela Ave. Suite 335 - Culver City, CA 90230 800-965-5932

# EXPLANATION OF FEATURES

---

## Customizable Red / Green Criteria

Determining what qualifies as 'Green' (acceptable) or 'Red' (unacceptable) is completely customizable. This allows for great flexibility when determining who can access what. Some common examples are: various security levels authorized while others are excluded, one type of personnel authorized to the exclusion of all others or even denying entry based on fees paid, status, etc.

---

## Quick Count

The Quick Count feature on POCkETRACKER allows the user to view a list of those individuals who have already been scanned in. This feature is ideal for mustering situations as well as for buses and transportation. Once an individual is scanned back out their name is removed from the Quick Count list.

---

## All Activities Logged

Each scan is stored and can later be used to generate reports. These reports can provide vital information about the operational environment providing key metrics such as traffic flow, who was flagged 'Red' and can even be used to grant certifications based on meeting attendance criteria. Time and attendance data collection is excellent for job sites, and other tasks.

---

## Photo Presented on Successful Look Up

If a photograph is in the database for the card that was scanned, it will be displayed on the screen along with the name of the cardholder allowing a visual verification that the individual is who they say they are. This added level of verification helps to prevent fraud or abuse of an ID card system.

---

## Multiple Card Reader Options

POCKETrACKER will be able to tie in with nearly any existing ID system and database. Our system is designed to be able to read any card type and our database can synch with any ODBC compliant database. Card types include: Barcode, Magnetic Stripe, HID iCLASS, HID Prox, Mifare, Smart-Card, etc.

---

## On-line, Off-line, Wireless Operation Modes

Multiple operational environments allow great flexibility when implementing a security plan. Off-line allows an inspector a wide roaming range to spot check individuals without concern for network connection. On-line processing allows instant updates to all other on-line POCkETRACKER devices keeping pace with a hectic environment. Wireless allows the best of both worlds while under the wireless 'umbrella'.

---

## Anti-passback Option

This optional feature will allow a valid ID meeting 'Green' criteria entrance once but will deny any following entry attempts with a 'Red' display. This is perfect for monitoring entry into an event that denies repeated entry such as a sporting event, closed session meeting or training event.

---

## Customizable Security Levels for Handheld Operation

This allows a handheld to be configured a certain way and then put into operation by temporary staff without risk of the handheld, or its data being compromised. This allows supervisors to actually supervise large events or operations rather than being forced to operate a scanning station.

---

## Maximum Connectivity

Innovative, built-in, ODBC gateway connects to all popular databases such as SQL Server, Oracle, Sybase, Access, PeopleSoft, etc. This interconnectivity means that no matter what 'back end' solution you have in place, POCkETRACKER can seamlessly integrate with it, putting that data to work for you right away and without having to duplicate it.

---

## Communications to All Popular ID Software Platforms

With our exclusive built-in ODBC Gateway, we are able to auto-connect to all popular ID software platforms such as RAPIDCARD (Vision Database), ID Works (DataCard), EpiSuite (ImageWare), AssureID (HID Global), CardFive (NFive) and more.

[www.advantidge.com](http://www.advantidge.com)

# WHO SHOULD USE POCKETTRACKER AND RAPIDTRACK?

---

## COLLEGES & UNIVERSITIES

- Campus Security can check student status
- Permit and monitor valid student access to sporting events
- Tally Loyalty Points for sporting event attendance
- Check validity for bus and transportation passes

---

## SECURITY GUARDS

- Admit individuals into buildings and areas based on status
- Scan cards or use manual look-up to permit or deny entry
- Gain information about individuals using custom fields

---

## CONSTRUCTION

- Spot check heavy equipment certifications
- Permit / deny site access based on valid ID status
- Track numbers and type of workers on-site / per location
- Excellent for only admitting valid workers
- Time reporting for workers and contractors
- Only admit individuals with valid certifications

---

## CONTINUING EDUCATION

- Monitor and validate course attendance for certifications
- Track overall attendance or specific event attendance to gain an understanding of strengths and weaknesses
- Custom photo-IDs that are used in tracking programs add a high level of professionalism to events

---

## EMT

- Validate a First Responder's certifications and abilities quickly and reliably (for example: Fire Fighters trained for chemical fires)
- Check who is still in a building during a rescue

---

## TICKETING

- Permit or deny entry based on pre-determined criteria (such as field trip or reward programs that allow certain members to participate)
- Allow only one entry per ID to limit fraud (called anti-passback)
- Track custom printed cards that allow VIP access to otherwise restricted areas

---

## EVENT PLANNERS

- Permit or deny entry to events based on pre-determined criteria
- Generate reports based on who attended each event
- Use Loyalty Points to add or subtract points for attendance and/or certification purposes

---

## K12 SCHOOLS

- Check and monitor attendance
  - Check who is on the bus for coming and going to school
  - Determine who has yet to board the bus during a field-trip
  - See POCKETTRACKER K-12 product for Discipline Management
- 



[www.advantidge.com](http://www.advantidge.com)

# WHO SHOULD USE POCKETTRACKER AND RAPIDTRACK?

---

## FOOD SERVICES

- Determine active / inactive meal plan
- Track meal plan activity per individual

---

## RESTAURANTS

- Instantly check age of entrants via ID scan (feature coming soon)
- Gather information for loyalty programs

---

## GOVERNMENT

- Check Rank or Security Clearance before granting entry or access
- Mustering: Checking who is not present after a fire, terrorist act or other emergency

---

## NURSERY SCHOOLS

- Check ID Card to authorize child pick-up
- Track who picked up a child via ID



---

### POCKETTRACKER RED/GREEN SPECIFICATIONS

- Operates on most PocketPC handheld devices running Windows Mobile 5 or later in a .NET environment
- Interfaces seamlessly with MS-SQL desktop, and required accompanying gateway/licensing utility allows for connection to any ODBC compliant database
- PC specifications for the one required gateway utility are those of minimum Windows requirements for the operating system as well as any specifics for the PocketPC device

---

### RAPIDTRACK RED/GREEN SPECIFICATIONS

- 32 Bit ODBC compliant for Microsoft Windows 2000/XP/Vista
- Links to any ODBC compliant table, so it can work with an existing ID card database or another administrative system
- PC specifications are those of minimum Windows requirements for operating systems as well as for any add-on peripheral to be used such as a card reader, biometric reader, or pin pad

**advantidge**

www.advantidge.com

6101 W. Centinela Ave. Suite 335 - Culver City, CA 90230 800-965-5932