

KidZoneVisitor Management

Software Options

1. Kid Zone Software

KidZone is the main application for processing visitors (ID scanning, record creation, badge printing, Watch List screening, check in and check out, email notification, etc.); KidZone gets installed on each Windows workstation where visitors will be processed. Any number of SVM workstations can share a central database (SQL Server or Oracle).

2. Everyday work made effortless

 Routine tasks can be performed with a couple of mouse clicks. It's a snap to capture or load a Visitor information, And you can populate Visitors data fields directly from Drivers License Reader For a quick enrollment

3. Productivity has never been easier

• Biometric component (finger print readers) allow you to search visitors inforation, history, fast sing in - sing out, and Easily generate a full range of reports and search the database

4. Expand your security

 One click Emergency event alerts via text message to anyone that needs to be accounted for (this list can also be automatically emailed to external fire, police, emergency response personnel, if need it)

5. Access Control Integration Software

- Scalable from a single system to a network of hundreds, Multiple programmable security alerts (on screen, email,SMS), and automated online Visual Compliance/Denied Party and Sex Offender screening
- Present a more professional, security-conscious image to your visitors, and make visitors and employees feel safer





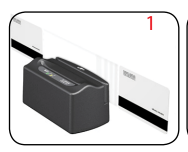
KidZone Visitor Manegement

Hardware Options:

- 1.- 50 State Driver's License Scanner
- 2.- Laser Barcode Scanner
- 3.- Biometric Fingerprint Reader
- 4.- Digital camara with PAN/TILT/ZOOM
- 5.- High Speed Label Badge Printer



- 6.- Adhesive back plain white thermal paper badge
- 7.- Self Expiring (24 hour-void) Adhesive back plain white thermal paper badge



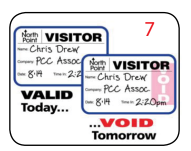














Contact a Smarttech ID System Integator to learn more about this product www.Smarttechid.com info@smarttechid.com
Telephone+1 813.852.2010