

# School Track

## Student Attendance and Tardy Tracking

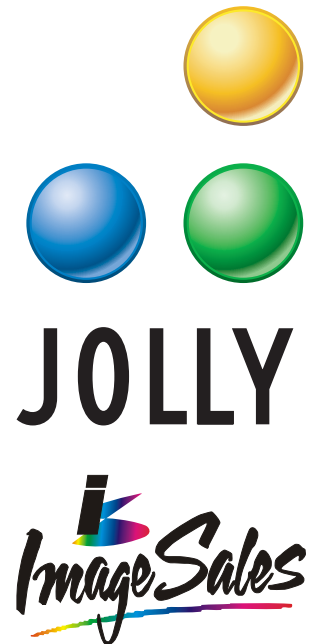
School Track is a robust solution for managing student attendance on school campuses. Track student attendance and tardiness, issue tardy slips and hall passes, assign warnings and detention. Parents can receive e-mail notification of any infraction occurred. Process late students quickly and automatically assign and manage detention for repeat offenders.



Produce professional photo ID cards and paper badges. Easily deploys campus-wide and integrates with existing systems.

## Complete Tracking Solution

- Track students attendance and tardiness
- Issue student ID cards, tardy slips and hall passes
- Assign warnings and detention
- E-mail infraction notices to parents
- View and print detailed reports
- Print school evacuation reports
- Integrate with existing systems



### Verify Student Attendance

School Track offers all of the necessary tools to manage student records, issue ID cards and track student attendance. Take class attendance by scanning ID cards with portable scanners. Mark students absent or tardy. Automatically generate detailed attendance reports.

### Manage Late Students

Scan a student ID card or look up the student's record to quickly process a tardy student and issue a hall passes. Penalties and warnings can be automatically generated. Parents can be automatically e-mailed when a violation occurs.

### Record Time and Attendance

Track employee time and attendance with a quick scan of a photo ID card. Each check-in and check-out time is logged. Lobby Track automatically calculates hours and attendance for each person. Export the data for use with your payroll system.

### Secure Events

Control and monitor access to your events. Scan licenses or student IDs and know who attended your events. Configure flexible access rules to manage who may attend. Print personalized wristbands. Generate evacuation reports.

### Issue Professional ID Cards and Badges

Design professional photo ID cards and visitors badges using an integrated version of Jolly's card design suite, ID Flow.

# School Track

## Specifications

### Databases

Microsoft Access  
Microsoft SQL Server  
Microsoft Excel  
Microsoft Visual FoxPro  
Oracle  
Sybase  
MySQL  
dBase  
Includes Sample Database  
ODBC / OLE DB Compliant

### Barcodes

Code 39  
Code 128  
Codabar  
PDF417 (2D)  
DataMatrix (2D)  
Many More



### Printers

Dymo  
Evolis  
Zebra / Eltron  
Fargo  
Datacard  
UltraMagicard  
DNP  
Nisca  
HiTouch  
EDI Secure  
Laser and Inkjet Desktop Printers

### Devices

Cameras and Webcams (TWAIN / WIA)  
Canon SLR Series: EOS Rebels  
Topaz Signature Pads  
Integrision Signature Pads

### Templates

CR-80, CR-50, CR-79, CR-90, CR-100  
2500+ Avery and Other Paper Badges

### System Requirements

Microsoft Windows XP/2003/Vista/7  
Pentium 4 1.8 Ghz  
2 GB RAM  
100 MB Free Disk Space

## Feature Highlights

- Integrated with mobile barcode scanners
- Instantly print hall passes and tardy slips
- Integrate with existing data systems
- Run in normal or unattended kiosk mode
- Configure check in rules
- Check people in and out in the background while performing other tasks
- Display on-screen messages
- Automatically update record fields after registration, check in, check out and badge printing
- Log attendance with exportable data capabilities
- Track activities with customizable charts
- Create reports such as visitor history and facility usage
- Link and manage multiple locations
- Customize record screens, change colors and field order, create pull down lists, date fields and more
- Capture photos from any TWAIN / WIA compatible camera and improve image quality using the integrated image editor
- Search for specific visitor or student records from thousands of records using flexible search tools
- Design cards and badges using the integrated card designer
- Add text graphics, photos, 1D and 2D barcodes, magnetic stripes, watermarks and much more to the card design

## School Track Editions

- Premier
- Scan Station
- Report Station

