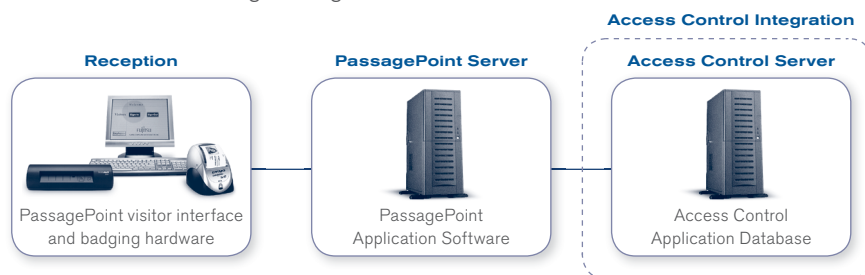




PassagePoint™ Access Control Integration Add-On

Makes Access Control Systems More Secure and Economical

PassagePoint's new Access Control (AC) Integration Add-On connects with your access control systems to improve the security of buildings and corporate campuses, while lowering total costs. Developed by STOPware, the recognized leader in visitor management solutions, PassagePoint AC Integration Add-On lets you define security levels, designate access areas, badge visitors, and then track those visitors—all through a single interface.



Improved, Real-Time Security

With PassagePoint AC Integration Add-On, there is no delay in activating or deactivating access cards. Everything is immediate, including reports generated by PassagePoint and your access control system. It lets you program badges to de-activate on specified dates and times. This eliminates the risk of stolen or missing cards, and makes it safer to provide temporary access to employees or visitors who lose or forget their cards. And with random access numbering logic, PassagePoint Access Control virtually eliminates fraudulent badge numbers and accidental duplication.



Prints inexpensive disposable bar-coded paper badges

Key Features

- Single integrated interface between access control and PassagePoint visitor management systems
- Inexpensive disposable bar-coded paper badges that cost less than 10¢ to produce
- Supports turnstiles or other optical reading devices
- Enables scanning of proximity and magnetic cards
- Intuitive GUI that requires little training
- Scans access cards in addition to business cards, driver's licenses, and passports

Added Security Benefits

- Greater speed and accuracy in scanning and tracking visitors
- Virtually eliminates risk of stolen or missing cards
- Greater control over visitors with restricted access
- Real-time activation/de-activation of badges
- Ability to designate access by date, time, and area

System Requirements

- Pentium III or Equivalent
- Windows 98, 2000, NT, XP, 2003
- 128 MB RAM minimum; 256 MB RAM recommended
- 20 MB of free hard disk space

STOPware, inc.

1710 Zanker Road, Suite 202
San Jose, CA 95112
Phone: 408-367-0220
Fax: 408-367-0223
www.stopware.com