

TicketPoint offers completely automated and secure self-service ticketing.

Vandal Resistant
Economical
Reliable
Secure
Durable



Fully Integrated
Touch Screen
Ticketing &
Payment Kiosk

Available with 15", 17" or 19" Displays

Benefits

- High Speed Point of Sale Ticketing
- Secure Self Service Ticketing
- Sells Tickets 24/7
- Small Footprint
- Integrates Online, Box Office & Outlet Sales
- Market & Sell Tickets for Future Events
- Improved Customer Service
 - Serve More Customers
 - Quicker Transactions
 - Lower Cost Per Transaction
- Easy to Service
- Affordable
- Mobile
- Reduced Staffing Costs

Applications

- Auto Racing
- Festivals & Events
- Movie Theaters
- Museums & Performing Arts Centers
- Music Venues
- Ski Resorts
- Stadiums & Convention Centers
- Theme & Amusement Parks
- Transportation
- Zoos, Aquariums & Planetariums

Options

- Barcode Readers
- Ticket Printers
- Swipe & Insert Card Readers
- Amplified Stereo Speakers
- Telephone Handsets
- Tamper Proof & Moisture Resistant Keyboards
- Digital Video Cameras
- Integrated WirelessLAN
- Biometric Devices
- Check Readers
- ATA Approved Travel Cases

Branding Opportunities

- Overhead Signage
- Bezel Silk Screening
- Colors & Textures
- Custom Add-ons
- Center Cabinet Signage

Completely Integrated Free Standing Touch Ticketing Kiosk System

TicketPoint is easy to use. TicketPoint is a completely automated self-ticketing system that provides customers with hassle-free, high speed ticketing services.

The TicketPoint interactive kiosk allows customers to purchase and print new tickets or print tickets previously purchased online or by phone almost instantaneously. With TicketPoint, customers may bypass long box office or will call lines, providing unmatched speed and convenience.

To activate the system, just touch the screen and follow the prompts. A customer simply swipes a credit card, which is securely integrated into the TicketPoint system, to buy tickets or recall order information for tickets purchased online or by phone. TicketPoint then prints and dispenses fanfold tickets.

Security from strength not size. The rugged, vandal resistant construction and industrial grade components of TicketPoint enables the system to more than withstand the demands created by a public or unattended installation.

The TicketPoint system offers all the functionality and security of heavy, unwieldy cabinet kiosks in a revolutionary, slim profile. The TicketPoint weighs just over 100 pounds, requires less than 2.5 square feet of floor space and is only 17.5 inches deep.

TicketPoint Ticketing Software. The TicketPoint uses an Intel-based architecture that runs with Windows or Linux operating systems. The system can work with an existing ticketing application or SeePoint can provide ticketing software for a complete solution .



System Specifications & Features

Features

- Metal or Injection Molded Plastic Computer Enclosure
- No Exposed Cables, Wires or Ports Prevent Tampering
- Durable Vandal Resistant Construction
- Solid Steel Cabinet with Two Key Locks for Security
- Small Footprint Provides Many Installation Options
- Portable - Ideal for Traveling Events and Shows
- ATA Approved Transit Case Available
- Printer Equipped with Direct Thermal Printing
- Low Ticket Sensor
- Easily Restock Tickets and Service Unit
- Accepts Customer Ticket and Label Stock

Computer Kiosk System

- Fully Integrated Intel Based Computer System
- 15, 17 or 19 Inch Active Matrix LCD Monitor
- Vandal Resistant & Responsive Touch Screen
- Celeron or Pentium Processor
- Up to 160 GB Hard Drive
- Full I/O Support with 10/100 NIC
- Windows XP/Embedded XP & Linux
- Friendly Ghost Language(FGL) and PCL4 Support

Operating Environment

- Temperature: 0°C to 60°C
- Humidity: 10%-90% Non-condensing
- Ventilation: 100mm Clearance
- Main Input: Standard 110VAC/220VAC

System Weight

		with counter weight
Plastic Enclosure	82 lbs.	107 lbs.
Metal Enclosure	89 lbs.	114 lbs.

Printing:

TicketPoint supports many ticket printer options:

Practical Automation ITX and GTX Series -- Practical Automation ticket printers feature high resolution printing (300 dpi) and fast print speeds - up to 10 inches per second on standard ticket formats. Practical Automation's ticket printers incorporate a heavy-duty stepper driven cutter that typically makes up to one million cuts. These printers print in several resident fonts and print bar codes in several sizes anywhere on the ticket.

Boca Systems Sub ATM - BOCA's Sub ATM thermal printer delivers an individually cut form in an instant. The BOCA printer prints up to 14 inches per second with a standard resolution of 203 dpi and an optional resolution of 305 dpi. This printer can print tickets widths up to 4 inches.

Other Ticket Printers - SeePoint is a specialty systems integrator that can easily incorporate other ticket printers into the TicketPoint system. Please contact us regarding your integration needs.

Copyright 1999-2006 SeePoint, LLC. SeePoint and TicketPoint are registered trademarks of SeePoint. All other trademarks are the property of their respective holders. Specifications are subject to change. ADA compliant. Patent # Des. 427,957. All systems include one year limited warranty. Extended warranties are available.