



Automated Badging KIOSK

MAX.vms' Automated Badging Kiosks allows visitors to complete a customized self check-in process, granting guards the ability to stay focused on visitors rather than the computer.

Automated Badging Kiosks can be placed in visitor's centers to allow visitors to scan their own ID and receive a visitor pass reducing wait times. A MAX.vms kiosk can be placed in a variety of locations enabling employees, contractors, and vendors easy renewal of their long-term credential types.

The kiosks can be used for a variety of credentials such as temporary passes, PVC badges, and vehicle passes giving the MAX.vms Kiosk's the leading advantage in credential management.



Automated Badging Kiosk

- ✓ Fully integrates with MAX.vms – HES' credential and visitor management system
- ✓ Real-time sync to MAX.vms
- ✓ Customizable based on security policies
- ✓ Reduces wait times
- ✓ Increases guard effectiveness
- ✓ Detects fraudulent IDs
- ✓ Kiosk can be placed anywhere for added security

ADDITIONAL OPTIONS //

- ✓ NCIC Bridge: Screen each visitor and vehicle against real NCIC data
- ✓ Blacklist Aggregator: rapid vetting of each visitor against published government watch lists and local barment lists
- ✓ Capture and store current image of each visitor
- ✓ Multi-lingual: programmable in multiple languages

The Automated Badging Kiosks is an added technology to MAX.vms credential and visitor management system. Visitor data becomes an active asset by giving administrators access to queries and custom reports. Hunt Engineering Systems, Inc. (HES) is committed to improving security through innovation by providing the government with visitor and credential management systems.