Airport Guardian: Intelligent Airport Badging and Access Management

Paperless | Integrated | Automated | Active Compliance | Insider Threat

Airport badging offices are moving to fully electronic identity management to reduce badging time, improve data quality and compliance, and enhance security operations. Airport Guardian software is built to address current inefficiencies and enables airports to adapt to ever-changing needs in airport security:

- Paperless processing
- Electronic personnel files store digital copy of I-9 and other forms
- Role-based access processing; assignment of background check, training and access rights by the applicant’s role
- Comprehensive audit history for Trusted Agent and Signatory activity
- Watchlist matching and DACS compliant background data processing
- Continuous access monitoring for insider threat and security issues
- Authorized Signatory portal for new applicants, reporting, and audits
- Library of compliance reports and ad-hoc reporting capability

FEATURES

- Secure, web-based portal to manage employees, vendors, and visitors
- Role-based access management
- Active compliance with SD08 and 1542
- Person-centric badgeholder profiles
- Tenant management dashboard
- Self-service scheduling tool for fingerprinting and training
- Electronic document management
- Construction and project badging management
- External Portal for Applicants
- Appointment Scheduling
- Violation Management
- Vehicle Permit Management
- Electronic Keys Management
- Rap Back Integration

BUILT ON A FLEXIBLE INTEGRATION FRAMEWORK AND POWERFUL WORKFLOW ENGINE, AIRPORT GUARDIAN DELIVERS:

- Live tracking of 1542/SD compliance to eliminate fines
- Integration with existing systems to preserve, optimize and leverage capital investments
- Robust reporting to reduce data collection time for audits and tenant management
- LiveScan device integration to eliminate duplicate data entry
- Electronic record management of identity documents (I-9)
Future Proofing your badging means having a system that is flexible and configurable to meet future needs, enabling:

- Lower totals cost of ownership
- Efficient, quick policy changes
- PACS Migration - integration with multiple PACS at one time to make the transition to a new physical access system seamless to your end users
- Construction Projects - dedicated construction worker module efficiently manages access for groups of workers in line with the contract duration
- Identity Intelligence technology for insider threat detection - continuous activity monitoring to alert on behavior anomalies and security issues
- Future Integrations - the ability to connect with systems like parking, finance, key tracking, and video management systems