

WHAT IS NUCLEAR IN-PROCESSING XPRESS?

Nuclear In-Processing Xpress (NIX) is an enterprise-wide software application designed to automate the process of Access Authorization. Its web-based approach provides a simple method for users to submit requests for unescorted access, owner controlled area access and visitor access. In addition, NIX tracks badging and training activity requirements and can automatically generate optimized schedules, reducing the amount of time it takes to obtain access. Fitness for Duty (FFD) and Behavioral Observation programs are also managed in accordance with industry requirements to facilitate maintaining access. NIX interfaces with Personnel Access Data System (PADS), industry credit checking tools, badge production and visitor arrival stations, fitness for duty processes and file storage systems. Its in-depth workflow system provides a powerful, yet flexible, method for managing tasks, increasing productivity and efficiency.

Features/Benefits

- Access Requests
- Individual Tracking
- Fitness for Duty Activities
- Badging Activity Maintenance
- Access Authorization Workflow
- In-Process Scheduling
- Visitor Tracking
- Data Integration



ACCESS REQUESTS

NIX creates an electronic workflow for data collection, automates routing to In-Processing Personnel, and provides feedback to the requestor and other related personnel. Fields on the request include: request type, individual's name, SSN, company, requestor name, arrival date, supervisor, required access levels, and date/time stamp of request.

INDIVIDUAL TRACKING

Individual records are stored permanently in the application database and represent the personnel who currently hold authorized access, have held access, or are requesting access to a site. This includes contractors, employees, or visitors. Electronic pictures and Positive ID images can be associated with an individual's record.



IN-PROCESS SCHEDULING

NIX handles a fleet approach to behavioral observation programs, annual supervisor reviews, and random drug testing. With its scheduling algorithms and in-depth workflow tracking, NIX minimizes the amount of time it takes for individuals to attain unescorted access, as well as, manage the expirations of access.

